Airwick



MCCARTER & ENGLISH, LLP

ATTORNEYS AT LAW FOUR GATEWAY CENTER IOO MULBERRY STREET P.O. BOX 652 NEWARK, NJ 07101-0652

(973) 622-4444 TELECOPIER (973) 624-7070

NEW YORK
PHILADELPHIA
WILMINGTON

CHERRY HILL
HARTFORD
BALTIMORE

Direct Dial (973) 639-2043

EMail Address: jmckinney@mccarter.com February 7, 2003

Re: Berry's Creek Study Area, Bergen County, New Jersey

Via UPS Next-Business-Day Delivery
Seth Ausubel, Remedial Project Manager
U.S.E.P.A. - Region II
Emergency and Remedial Response Division
290 Broadway, 19th Floor
New York, NY 10007-1866

Dear Mr. Ausubel:

In connection with the above-captioned matter and the Response of our client, Reckitt Benckiser Inc., to the Request for Information Pursuant to CERCLA, 42 U.S.C. Section 9601, et seq., dated October 15, 2002 that was addressed to the Chief Executive Officer of Airwick Industries, Inc., enclosed are the documents referenced in my previous letter to you of January 24, 2003. These documents are numbered, but are not necessarily sequential (there are gaps in the numbering), using the prefix of RB. We have not indicated on each document the question to which it applies because we believe it is obvious from a review of the document. To the extent you wish such an indication, please contact me.

Since the submission of the response to the information request, 1981 references to a print shop with two offset printing machines at 111 Commerce Road have been noted and are included in the documents provided. Sales and shipments off site of scrap plastic and plastic materials from the location have also been noted and a summary of those are enclosed as Additions to Exhibit B (Wastes) and Additions to Exhibit D (Chemicals Present on Site), as well as revisions. Please note that the references to donations to Daytop Village Foundation in previously submitted Exhibit B do not relate to waste but to the donation of products.

Verv truly vours.

John A. McKinney, Jr

JAM/dm Enclosure

cc: Clay Monroe, Assistant Regional Counsel (w/enclosed Additions to Exhibits B & D) (UPS Next-Business-Day Delivery)

82856

NWK2: 1014755.03

ADDITIONS TO - EXHIBIT B <u>Carlstadt - Wastes</u>

Name	Removal Date	Waste Hauler	Disposal Site 👂 🖫	Quantity
Polypropylene	11/8/90		Heller & Co., Inc.	4,000 lb.
, , , , , , , , , , , , , , , , , , , ,			707 Westchester Ave.	3,300 lb.
•			White Plains, NY 10604	
Color Concentrate (assorted)	11/6/90		Heller & Co., Inc.	
•			707 Westchester Ave.	
			White Plains, NY 10604	
Polyethylene	5/8/90		Heller & Co., Inc.	5,506 lb.
· ·			707 Westchester Ave.	3,547 lb.
			White Plains, NY 10604	
P.E.T. Regrind	5/8/90		Heller & Co., Inc.	9,635 lb.
-	•		707 Westchester Ave.	
		1/1/2	White Plains, NY 10604	
P.P. Homopolymer Parts Segregated Color	8/23/90		Polymers Recovery System, Inc.	1 T/L
			P.O. Box 8326	
			Piscataway, NJ 08855	
Polypropylene, Copoly 30 Melt	5/16/90		Polymers Recovery Systems, Inc.	11,400 lb.
			600 Prospect Avenue	
			Piscataway, NJ 08854	
Polypropylene Scrap – unground 58 Gaylords	7/18/90			15,025 lb.
P.E.T. Scrap – unground	7/18/90			2,260 lb.
12 Gaylords				
P.E.T. Scrap – regrind	7/18/90			3,700 lb.
5 Gaylords				
Polyethylene Scrap – regrind	7/18/90			2,254 lb.
4 Gaylords				_
Polypropylene, Copoly 30 melt	6/6/90		Heller & Co., Inc.	29,865 lb.
			707 Westchester Ave.	
			White Plains, NY 10604	
Underground storage tanks	1/91	111 Commerce Rd. Carlstadt, NJ	Pryme Safety Services	3 tanks
			338 Hackensack St.	
			Carlstadt, NJ 07072	
Plastic waste	8/25/88		Polymers Recovery Systems, Inc.	45,810 (heavy weight)
			600 Prospect Avenue	29,140 (light weight)
_			Piscataway, NJ 08854	
Plastic waste	8/29/88		Polymers Recovery Systems, Inc.	43,900 (heavy weight)
			600 Prospect Avenue	31,510 (light weight)
			Piscataway, NJ 08854	
PP m/c regrind 30 melt	4/4/89		Salmahs Enterprise, Inc.	40,000
-			206 Main Street	
			Hackettstown, NJ 07840	

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
P.E.T. m/c regrind	4/4/89		Salmahs Enterprise, Inc.	15,000
			206 Main Street	
			Hackettstown, NJ 07840	
Plastic Bottles unground	9/21/88	Lakeside Express	Polydex, Inc.	1,538 lb.
			P.O. Box 398	
			Lakewood, NJ 08701-03898	
Plastic Color Scrap	12/14/88		Poly Recovery	9,150 lb.
			600 Prospect Avenue	
			Piscataway, NJ 08854	
Plastic Scrap	8/29/88		Poly Recovery	534 lb.
-			600 Prospect Avenue	
			Piscataway, NJ 08854	
Plastic Parts (5 scrap) – 42 Pallets	8/22/98		Poly Recovery Systems	16,800 lb. (gross weight)
• • •			P.O. Box 8326	
			Piscataway, NJ 08855	
S/V Base Scrap Parts (34 empty pallets)	8/25/88		Harwood Co.	1,600 lb. (gross weight)
- , , , , , , , , , , , , , , , , , , ,			Ardenia Rd. (Rt. 524)	
			Framingdale, NJ	
P.E.T. Scrap regrind	4/5/89		Salman's Inc.	12,750 lb.
Plastic (scrap)	2/23/89		Iberia Plastics	9,640 lb.
			3950 Longbeach Road	
			Island Park, NY 11558	
P.E.T. Scrap regrind	9/14/89		Heller & Co., Inc.	9,000 lb. (approx.)
			707 Westchester Ave.	
		·	White Plains, NY 10604	
Plastic Scrap (various colors)	5/25/89		Poly Recovery	1,857 lb.
			600 Prospect Ave.	1,200 lb.
			Piscataway, NJ 08854	1,200 lb.
				700 lb.
P.E.T. Scrap (various colors)	8/29/90		Federal Plastics Corp.	555 lb.
			715 South Ave., East	4,460 lb.
			Cranford, NJ 07016	700 lb.
Plastic Scrap	8/29/90		All Plastics	11,990 lb. (gross weight)
Cadmium	11/30/90		Ecoflo, Inc.	

L - Laboratory Chemical P - Product RM- Raw Material

M - Maintenance

ADDITIONS TO - EXHIBIT D <u>Carlstadt - Chemicals Present on Site</u>

Ar commence

			S0	
Name		Location	Dates Present	Quantity
Polypropylene	RM		11/8/90	4,000 lb.
0.1.0	<u> </u>	A SAMELY AND A SAM		3,300 lb.
Color Concentrate (assorted)			11/6/90	6,925 lb.
				11,200 lb.
Color Concentrate (assorted)	ľ			1,100 lb.
				200 lb.
				100 lb.
		•		175 lb.
				200 lb.
				150 lb.
01 (1)				5,000 lb.
Color (powder)			•	825 lb.
Polyethylene	RM		5/16/90	5,506 lb.
D.T.M.D.				3,547 lb.
P.E.T. Regrind			5/16/90	9,635 lb.
P.P. Homopolymer Parts Segregated Color		Carlstadt	8/23/90	1 T/L
Polyethylene HD yellow	RM		5/31/90	3,547 lb.
Polyethylene LD yellow	RM		5/31/90	5,506 lb.
P.E.T. Regrind			5/31/90	9,635 lb.
Polypropylene, Copoly 30 Melt			5/31/90	11,400
Polypropylene, Copoly 30 Melt			5/16/90	11,400 lb.
Polypropylene, Copoly 30 melt			6/6/90	29,865 lb.
Propane Tanks-8 gallon			2/1/391	6 tanks
Petroleum Hydrocarbons		Carlstadt		9,460 gal.
Hydrochloric Acid		Carlstadt		2,595 gal.
Paradichloro Benezene		Carlstadt		8,748 lb.
Phosphoric Acid		Carlstadt		13,630 gal.
Potassium		Carlstadt		14,406 gal.
Sodium dodecylbenzene sulfonate		Carlstadt		8,474 gal.
Sodium Hydroxide		Carlstadt		4,965 gal.
Ammonium Hydroxide		Carlstadt		24,772 gal.
Acetaldehyde		Carlstadt		4,210 gal.
Formaldehyde		Carlstadt		34,347 gal.

Name	Material Type Location	Dates Present	Quantity '
Pyrethrins	Carlstadt		1,585 gal.
Sodium Chromate	Carlstadt		3,469 gal.
Sodium Nitrite	Carlstadt		3,166 gal.
Dodecylbenzene Sulfonic Acid	Carlstadt		2,320 gal.
Heating Oil (2) 10,000 gal. tanks)	Carlstadt	3/25/85	8,819 gal.
Chemical Storage Tanks	Carlstadt		1,500 gal. (2) 1,000 gal. (1)
Oil Tank (Boiler Room)	Carlstadt	3/25/85	10,004 gal. (1) 9,100 gal. (1)
A.T.F.	Carlstadt	3/25/85	1 qt.
Motor Oil (10W40)	Carlstadt	3/25/85	10 qts.
Mineral Spirits	Calstadt	3/25/85	2 gal.
Brake Fluid	Calstadt	3/25/85	1 gal.
Acetaldehyde	Carlstadt	1/29/86	
Acetylene	Carlstadt	1/26/86	
Adhesives	Carlstadt	1/26/86	
Aerosol Dispensers	Carlstadt	1/26/86	
Ammonia Solution	Carlstadt	1/26/86	
Amyl Acetates	Carlstadt	1/26/86	
Batteries, wet, filled with acid	Carlstadt	1/26/86	
Corrosive Liquid, nos	Carlstadt	1/26/86	
Ethanolamine Solutions	Carlstadt	1/26/86	
Ethanol	Carlstadt	1/26/86	
Ethylene Glycolmonobutyl Ether	Carlstadt	1/26/86	
Flammable Liquid nos	Carlstadt	1/26/86	
Formaldehyde Solutions	Carlstadt	1/26/86	
Hexachlorophene	Carlstadt	1/26/86	
Isopropanol	Carlstadt	1/26/86	
Petroleum Distillates, nos	Carlstadt	1/26/86	
Petroleum Heating Oil	Carlstadt	1/26/86	
Phosphoric Acid, liquid	Carlstadt	1/26/86	
Potassium hydroxide, solution	Carlstadt	1/26/86	
Sodium Nitrite	Carlstadt	1/26/86	
Pine Oil	Carlstadt	1/26/86	
Sodium Hydroxide, solution	Carlstadt	1/26/86	
Acetone	Carlstadt	1/26/86	
Air, compressed	Carlstadt	1/26/86	
Chloroform	Carlstadt	1/26/86	

•

£,

Name	Material Type Location	Dates Present	Quantity
Hydrogen	Carlstadt	1/26/86	
Sodium Hydroxide, solution	Carlstadt	1/26/86	
Toluene	Carlstadt	1/26/86	
Liquified Petroleum Gases	Carlstadt	1/26/86	
Underground tank - Heating Oil	Carlstadt		12,000 gal.
Penesolve	Carlstadt		
Penstrip	Carlstadt		10 gal.
Dunkit	Carlstadt		
TPC Solvent	Carlstadt		25 gal.
Ripple	Carlstadt		8 gal.
Inhibisol	Carlstadt		
Vactra #4	Carlstadt		95 gal.
150 Extra Duty Special Hyd Oil	Carlstadt		50 gal.
Dextron ATF	Carlstadt		100 gal.
SAE 30 R&O	Carlstadt		55 gal.
SAE Super 20 S-3	Carlstadt		40 gal.
Super Fleet 20-20	Carlstadt		5 gal.
Tellus 33	Carlstadt		
SAE 30 HD	Carlstadt		5 gal.
SAE 30	Carlstadt		5 gal.
SAE Super 10-S-3	Carlstadt		50 gal.
SAE 90	Carlstadt		5 gal.
SAE 90	Carlstadt		10 gal.
SAE 140	Carlstadt		5 gal.
SAE 40	Carlstadt		10 gal.
SAE 10	Carlstadt		10 gal.
Lubricating Oils	Carlstadt		660 gal.
#2 Barium Grease	Carlstadt		2 gal.
Litho Grease #2	Carlstadt		10 gal.
EPI Gear Lube	Carlstadt		3 gal.
Mobile Ext. Heavy DTE	Carlstadt		4 gal.
Tech Lube TLRO-1	Carlstadt		3 gal.
959/EPV 10/1746	Carlstadt		8 gal.
Water Pump Grease	Carlstadt		5 lbs.
Rex Lube #12 Hi Temp Grease	Carlstadt		5 lbs.
Banner Hi-Lo Grease	Carlstadt		5 lbs.
Lighnin Mixer Grease	Carlstadt		6 gal.

Name	Material Type Location	Dates Present Quantity
TechLube TG 123	Carlstadt	2 gal.
Dow Corning Fluid 200	Carlstadt	4 gal.
Cylinder Oil	Carlstadt	4 gal.
SAE 30 Non Ded.	Carlstadt	80 gal.
Plastics	Carlstadt	



EXHIBIT B
Carlstadt - Wastes

Nâme Nâme	Removal Date	Waste Hauler	Disposal Site	Quantity
Hexachlorophene	1974-1983		Bergen County Utility	34 lb.
,	(period)		Authority	
	Process			
	Waste Water			2,800 gal.
	Flow:			2,800 gal.
	1974			2,600 gal.
	1975			2,600 gal.
	1976			2,400 gal.
	1977			2,400 gal.
	1978			2,400 gal.
	1979			2,200 gal.
	1980			2,000 gal.
	1981			2,000 gal.
	1982			
	1983			700,000
	Indirect			700,000
	Discharge:			650,000
	1974			650,000
\	1975	·		600,000
	1976			600,000
	1977			600,000
	1978	•		550,000
	1979			500,000
	1980			500,000
	1981			
	1982			
	1983			
Hexachlorophene (empty drums)	1980	Allegro Sanitation Corp.	Bergen County Landfill	15,000 (cu. ft.)
	1981	Secaucus, NJ		15,000 (cu. ft.)
	1982			15,000 (cu. ft.)
	1983			15,000 (cu. ft.)
				(all compacted)
Hexachlorophene (waste water)	01-1983		Bergen County Utility	100 gal.
,	(proposed);		Authority	600 gal.
	01-1984			
	(proposed)			
Hexachlorophene (drums)	01-1983	Allegro Sanitation Corp.	Bergen County Landfill	not indicated
(4.4)	(proposed)	Secaucus, NJ		
	01-1984			

Waste Oil (proposed) Larry's Waste Oil Service Lionetti Oil Recovery 275 gal. Waste Oil 11/1/83 Larry's Waste Oil Service Lionetti Oil Recovery 200 gal. Waste Oil 5/10/84 Larry's Waste Oil Service 225 gal. Waste Oil 9/13/84 Larry's Waste Oil Service 375 gal. Waste Oil 11/2/84 Larry's Waste Oil Service 500 gal. Waste Oil 2/13/85 Larry Farrell Waste Oil Service 150 gal. Waste Oil 6/5/85 Larry's Waste Oil Service 300 gal. Waste Oil 10/4/85 Larry's Waste Oil Service 100 gal.	Name	Removal	Waste Hauler	Disposal Site	Quantity
Waste Oil 11/183		Date			
Maste Oil				1: 0:1 B	075 1
St/10/84 Larry's Waste Oil Service 225 gal				<u> </u>	
St/884 Service Stone S				Lionetti Oil Recovery	
Waste Oil 9/13/84 Larry's Waste Oil Service 375 gal. Waste Oil 2/13/85 Larry's Waste Oil Service 500 gal. Waste Oil 2/13/85 Larry's Waste Oil Service 300 gal. Waste Oil 6/5/85 Larry's Waste Oil Service 300 gal. Waste Planmable Liquid (1200 lb.) 5/7/86 Larry's Waste Oil Service 100 gal. Waste Planmable Solid (10 lb.) 5/7/86 Larry's Waste Oil Service 200 gal. Waste Chromical Solid (10 lb.) Service 300 gal. Waste Chromical Solid (10 lb.) Environmental Transfer Corp. Advanced Environmental Transfer Corp. Waste Chromicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chromicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chromicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chromicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chromicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Oil Service See "Name" of the Propertion of the P	Waste Oil		Larry's Waste Oil Service		225 gal.
Waste Oil Waste Islammable Liquid (1200 lb.) Waste Oxidizer (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.)					
Waste Oil Waste Oil Waste Oil Waste Oil Waste Immable Liquid (1200 lb.) Waste Flammable Liquid (1200 lb.) Waste Flammable Liquid (1200 lb.) Waste Flammable Solid (10 lb.) Waste Charm's Waste Oil Service Iou gal. See "Name" coli at left. Waste Oxidizer (40 lb.) Waste Oxidizer (40 lb.) Waste Oxidizer (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N	<u> </u>				<u> </u>
Waste Oil Waste Oil Waste Oil Waste Flammable Liquid (1200 lb.) Waste Flammable Liquid (100 lb.) Waste Flammable Solid (10 lb.) Waste Corrosive Liquid (40 lb.) Waste Corrosive Liquid (40 lb.) Waste Poison B Liquid (5 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (400 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (400 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (400 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (20 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); p.Dimethylamino Benzaldehyde (1/4 pound); Dyes (12, 4 oz. units); Dyes 90, 2 oz. units); Dye Powder (5, 1 lb. units); Dimethyl-glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (12 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.), Fuehsia Carbol (1 quart), Liquid Resin (1 quart); Dye Powder (5, 12 oz. units); Dye Powder (9, 4 oz. units); Dyes & Water (3, 1 gal. units); Mineral Oil (1 gal.); Z-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl (2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); (5-Binzyl-3-Furyl) Methyl (2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Metal (1 lb.); Potassium Dichromate (1 lb.); Ferric Chloride (1 lb.); Potassium Dichromate (1 lb.); Zinc Metal (1 lb.); Potassium Dichromate (1 lb.); Sodium Builfite (1 lb.); Potassium Holdrodie (1 lb.); Potassium Holdrodie (1 lb.); Potassium Holdromate (1 lb.); Pot		 			
Waste Flammable Liquid (1200 lb.) Waste Flammable Solid (10 lb.) Waste Corrosive Liquid (40 lb.) Waste Oxidizer (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (2, 1 quart units); Diphenyl Phthalate (1 pound); Dyes (12, 4 oz. units); Dye Powders (100, 5 oz. units); Dye Powder (5, 1 lb. units); Dye Syes (5, 2 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dye Powder (6, 1 lb. units); Dye Powder (10, 3 oz. units); Dye Powder (6, 1 lb. units); Dye Oxidizer (10 lb.); Cartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-mino Antipyrine (3, 4 oz. units); Oxidium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-mino Antipyrine (3, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 quart); Liquid Resin (1 quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 quart); Liquid Resin (1 punt); Dyes with Water (1 gal.); (5-Bezyl-3-Furyl) (5 polymer Resin (1 pint); pricr Chloride (5 lb.); Sodium Dichromate (5 lb.); Fortise Nitrate (1 lb.); Coolol (1 lb.	Waste Oil	2/13/85			
Waste Flammable Liquid (1200 lb.) Waste Palmmable Solid (10 lb.) Waste Policizer (40 lb.) Waste Corrosive Liquid (40 lb.) Waste Corrosive Liquid (5 lb.) Waste ORM-A, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 11b. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Berazoic Acid (2, 1 lb. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powder (7, 5 lb. units); Dyes (3, 4 oz. units); Dyes (6, 1 lb. units); Dyes (12) 4 oz. units); Dye Powder (7, 5 lb. units); Dyes (4) 4 oz. units); Dye Powder (7, 4 lb. units); Dyes (11) (1 oz.); Tuchisa Carbol (1 quart); Sodium Oper Chlorophyl (1 oz.); Fuchisa Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye Powder (10 (2) gal.); C-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cesil (1 pint); Co-Polymer Resin (1 pint); Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Fortism Dichromate (5 lb.); Ferric Nitrate (1 lb.); Consum Dichromate (1 lb.); Consum Dic	Waste Oil	6/5/85	Larry's Waste Oil Service		300 gal.
Waste Flammable Liquid (1200 lb.) Waste Palomable Solid (10 lb.) Waste Oxidizer (40 lb.) Waste Corrosive Liquid (40 lb.) Waste Oxidizer (40 lb.) Waste Chemicals, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Dyes (12, 4 oz. units); Dye Powder (7, 8 lb. units); Dyes (6, 1 lb. units); Dye Powder (7, 8 lb. units); Dyes (3, 4 oz. units); Dye Powder (7, 4 lb. units); Dyes (3, 4 oz. units); Dyes (12 doz. units); Dye Fowder (6, 1 lb. units); Dyes (12 doz. units); Dyes (13 doz. units); Dyes (14 doz. units); Dyes (15 doz. units)	Waste Oil	10/4/85	Larry's Waste Oil Service		100 gal.
Waste Flammable Solid (10 lb.) Waste Oxidizer (40 lb.) Waste Oxidizer (40 lb.) Waste Alkaline Liquid (5 lb.) Waste Poison B Liquid (5 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s.); Dye Powders (6, 1 lb. units); Dimethylamino Benzaldehyde (1/4 pound); Dyes (12, 4 oz. units); Dyes Oxidum Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Coaper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (6, 1/2 oz. units); Dye Powder (7, ½ lb. units); Dye Powder (1 (1 quart); Dye & Water (3, 1 gal. units); Mineral Oil (1 quart); Liquid Resin (1 Quart); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); Co-Polymer Resin (1 pint); Dyes with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.); Co-Polymer Resin (1 pint); Dyes this with Water (1 gal.);		5/7/86	Environmental Transfer Corp.	Advanced	See "Name" column
Waste Oxidizer (40 lb.) Waste Corrosive Liquid (40 lb.) Waste Poison B Liquid (5 lb.) Waste Poison B Liquid (5 lb.) Waste ORM-A, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dyes (9, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dyes (10, 4 oz. units); Dyes (11, 4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Dye Powder (5, 1/2 oz. units); Dye Powder (7, 4 lb. units); Dye Powder (5, 1/2 oz. units); Dye Powder (1 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Thedsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye Powder (1/2 gal.); (3-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pinit); Dyes with Water (1 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pinit); Dyes with Water (1 gal.); (5-Denzyl-3-Furyl) Methyl (1 pinit); Dyes with Water (1 gal.); (5-Denzyl-3-Furyl) Methyl (2 pinit); Dyes with Water (1 gal.); (5-Denzyl-3-Furyl) Methyl (2 pinit); Dyes thomate (1 lb.); Coobol Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (1 lb.); Potassium Dichromate (1 lb.); Potassium Dichromate (1 lb.			1	Environmental	at left.
Waste Corrosive Liquid (40 lb.) Waste Alkaline Liquid (5 lb.) Waste ORM-A, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dye Powders (5, 1 lb. units); Dyes (12, 4 oz. units); Dye Powders (5, 1 lb. units); Dye Powders (6, 1 lb. units); Dye Powders (5, 1 lb. units); Dye Powders (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethyl-glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Capper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (6, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dirnethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Fortsonium Dichromate (5 lb.); Sodium Dichromate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Fortassium Indate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Fortassium Indate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);				Technology Corp.	
Waste Poison B Liquid (5 lb.) Waste ORM-A, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dyes Powders (100, 5 oz. units); Dyes (30, 4 oz. units); Dimethyl-glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Gratism Dichromate (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Potassium Dichromate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Waste Poison B Liquid (5 lb.) Waste CRM-A, N.O.S. (500 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (420 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dyes Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powders (6, 1 lb. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethyl-glyoxine (144 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Dissim Hydrogen Phosphate (1 lb.); Dissim Hydrogen Phosphate (1 lb.);					
Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethyl-glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gaal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Potassium Indate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Indate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Botassium Hydrogen Phosphate (1 lb.);					
Waste Chemicals, N.O.S. D.O.T. Non-Regulated (440 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s.); Dye Powders (100, 5 oz. units); Dye Powders (6, 1 lb. units); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethyl-glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 quart); Dye Powder (3, 1 gal. units); Mineral Oil (1 quart); Liquid Resin (1 quart); Dye Powder (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Portas (5 lb.); Sodium Dichromate (5 lb.); Postas sium Dichromate (5 lb.); Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Postas sium Dichromate (6 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Postas sium Hydrogen Phosphate (1 lb.); Postas sium Hydrogen Phosphate (1 lb.); Postas sium Hydrogen Phosphate (1 lb.);					
Waste Chemicals, N.O.S. D.O.T. Non-Regulated (40 lb.) Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (114 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Botassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Waste Chemicals, N.O.S. D.O.T. Non-Regulated (320 lb.) The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Diphenyl Phthalate (1/4 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Ccil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Chloride (1/4 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
The foregoing includes: Powder Dyes (10, 1 lb. units); Dyes (3, 1 quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); Dyenbenyl Phthalate (14 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint); Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Sodium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Bodium Glott (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
quart units); Diphenyl Phthalate (1 pound); Benzoic Acid (2, 1 lb. units); p-Dimethylamino Benzaldehyde (1/4 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 oozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dyes Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
units); p-Dimethylamino Benzaldehyde (1/4 pound); Dyes (12, 4 oz. units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs. s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Zinc Sulfate (1 lb.); Sinc Sulfate (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
units); Dyes 95, 2 oz. units); Dye Powders (5, 1 lb. units); Tinopal (4 ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Sodium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
ozs.s); Dye Powders (100, 5 oz. units); Dye Powder (6, 1 lb. units); Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cocil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);			·		
Dye Powder (7, ½ lb. units); Dyes (30, 4 oz. units); Dimethylglyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
glyoxine (1/4 lb.); Chromotropic Acid Disodium Salt (1/2 lb.); Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Tartrazine (1/2 quart); Sodium Oxalate (1 lb. 4-Amino Antipyrine (3, 4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
4 oz. units); Sodium Copper Chlorophyl (1 oz.); Fuchsia Carbol (1 quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane-carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co-Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
quart); Liquid Resin (1 Quart); Dye Powder (5, 1/2 oz. units); Dye Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Powder (9, 4 oz. units); Dye & Water (3, 1 gal. units); Mineral Oil (1 gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
gal.); 2-Hydroxyethyl Methacrylate (1/2 gal.); (5-Benzyl-3-Furyl) Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Methyl 2,2-Dimethyl-3-(2-Methylopropenyl) Cyclopropane- carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
carboxylate (1 pint); Dyes with Water (1 gal.); Cecil (1 pint); Co- Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Polymer Resin (1 pint) Ferric Chloride (5 lb.); Sodium Dichromate (5 lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
lb.); Potassium Dichromate (5 lb.); Ferric Nitrate (1 lb.); Cobolt Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
Nitrate (6, 4 oz. Units); Potassium Dichromate (1 lb.); Zinc Sulfate (1 lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);	lb.): Potassium Dichromate (5 lb.): Ferric Nitrate (1 lb.): Cobolt		}		
lb.); Barium Chloride (1 lb.); Ferric Chloride (1/4 lb.) Zinc Metal (1 lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);	Nitrate (6, 4 oz. Units): Potassium Dichromate (1 lb.): Zinc Sulfate (1				
lb.); Ferric Ammonium Sulfate (1 lb.); Sodium Bisulfite (1 lb.); Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);	lb.): Barium Chloride (1 lb.): Ferric Chloride (1/4 lb.) Zinc Metal (1		1	}	
Potassium Iodate (1 lb.); Potassium Hydrogen Phosphate (1 lb.);					
(1/2 pint); Potassium Iodide (1/4 lb.); Hexamethylene Tetramine (1					

EXHIBIT B -2-

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
lb.); Sodium sulfide (1 lb.); Sodium Thiosulfate (1 lb.); Dimethyl Benzyl Ammonium Chloride (3, 4 oz. Units); Nitrobenzane (1 pint); Cupric Sulfate (1 lb.); Chloroform, methylene chloride (55 gal.); Mixed solvents-xylene, methanol, alcohol, methyl ethyl ketone (55 gal.); Dye Pigments (5 gal.); Carpet Protector Surfactant, pH 7 (55 gal.); & Mineral Oil (55 gal.).				
Hazardous Waste Liquid N.O.S. ORM-E; and Waste Chemical N.O.S. D.O.T. non-regulated The foregoing contained: Pipenonyl Butoxide (5 gal.); Pyrithrins, Piperoxyl Buutoxide, N-Octyl Bicycloheptene, Dicarboximide, & Petroleum Distillate (55 gal.); Pyrithrins, Piperoxyl Buutoxide, N- Octyl Bicycloheptene, Dicarboximide, & Petroleum Distillate (30 gal.); Pyrithrins, Piperoxyl Buutoxide, N-Octyl Bicycloheptene, Dicarboximide, & Petroleum Distillate (5 gal.); Piperoxyl Butoxide (12 gal.); Piperoxyl Butoxide (55 gal.); Polymerand Latex Emulsion (55 gal.); and Carnauba Wax Polyethylene Emulsion (55 gal.)	8/11/86	Environmental Transfer Corp.	Advanced Environmental Technology Corp. Flanders, NJ	Total: 2160 gal. See "Name" column at left for further breakdown.
NJDEP Hazardous Waste Generator Annual Report: Waste Flammable Liquid N.O.S. (1200 lb.) Waste Flammable Solid N.O.S. (10 lb.) Waste Oxidizer N.O.S. (40 lb.) Waste Corrosive Liquid N.O.S. (45 lb.) Hazardous Waste Liquid N.O.S. ORM-E (1360 lb.) Waste Poison B Liquid N.O.S. UN-2810 (5 lb.) Waste Liquid N.O.S. ORM-A-NA 1693 (500 lb.)	1986	Environmental Transfer Corp.	AETC	Total: 3160 lbs See "Name" column at left for further breakdown.
Hazardous Waste Liquid, N.O.S. ORM-E; Composition - Mineral Seal Oil, Trilon x45 surfactant, Fatty Acid, Qual BTG 2125 M, Amyl Acetate.	1/13/87	Advanced Environmental Technology Corporation American Industrial Marine Services		55 gal./17E
Hazardous Waste Liquid, N.O.S. ORM-E; Flammable	2/26/87	American Industrial Marine Services Advanced Environmental Technology Corporation	Marisol, Inc. Middlesex, NJ	2725 gal.
NJDEP Hazardous Waste Generator Annual Report: Hazardous Waste Liquid N.O.S.	1987	American Industrial Marine Services	Marisol Inc.	2725 gal.
Waste Oil	11/30/88	Larry's Waste Oil Service		360 gal.
Waste Oil	3/2/89	Larry's Waste Oil Service		550 gal.
Resin Emulsion Adhesive (Shipping Name: Waste Formaldehyde Solution)	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling Treatment & Disposal of Hazardous Waste	17E/55 gal. drum (anticipated volume: 12)
Resin Emulsion Adhesive (Shipping Name: Waste Chemical Process Liquid N.O.S.)	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling Treatment & Disposal of Hazardous Waste	55 gal. drum (anticipated volume: 4)

Name	Removal	Waste Hauler	Disposal Site	Quantity
Water Base Adhesive/Caustic Soda (Shipping Name: Waste	Date 4/7/89	Cools Class (Class Variation	Cl- Chan Danilla	170/551 4
Chemical Process Liquid NOS)	4///89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling Treatment & Disposal of	17E/55 gal. drums (anticipated volume:
Chemical Process Elquid POD)			Hazardous Waste	14)
Petroleum Distillate/ Fragrance (Shipping Name: Waste Petroleum	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling	17E/15 gal. pail
Mixture Liquid)			Treatment & Disposal of	(anticipated volume:
• /			Hazardous Wastes	(i) ·
Petroleum Distillates/ Fragrance (Shipping Name: Waste Petroleum	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling	17E/55 gal. drum
Mixture Liquid)			Treatment & Disposal of	(anticipated volume:
			Hazardous Waste	3)
Acrylic Polymer/ Ammonia/ Residual Monomers/ Water (Shipping	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling	17E/55 gal. drum
Name: Waste Chemical Process Liquid N.O.S.)			Treatment & Disposal of	(anticipated volume:
	1/5/00		Hazardous Waste	1)
Isopar H/ Fragrances (Shipping Name: Waste Flammable Liquid,	4/7/89	Cycle-Chem/Clean Venture	Cycle-Chem Recycling	17E/55 gal. drum
N.O.S.)			Treatment & Disposal of	(anticipated volume:
Datuslaving Distillator/ Fragranger (Chimping Name, Worte Datuslaving	4/7/89	Cycle-Chem/Clean Venture	Hazardous Waste	2) 17E/55 gal. drum
Petroleum Distillates/ Fragrances (Shipping Name: Waste Petroleum Mixture Liquid)	4///69	Cycle-Chem/Clean Venture	Cycle-Chem Recycling Treatment & Disposal of	(anticipated volume:
wixture Eiquid)			Hazardous Waste	(anticipated volume.
1-1-1 Trichloroethane (Shipping Name: Waste 1-1-1-1	4/7/89	Cycle-Chem/Clean Venture	Cycle Chem Recycling	17E/55 gal. drum
Trichloroethane)	1,7705	Syste Shells Steam venture	Treatment & Disposal of	(anticipated volume:
			Hazardous Waste	2)
Waste Formaldehyde Solution ORM-A UN2209	8/10/89	Clean Venture, Inc	Cycle Chem, Inc.	55 gal.
•			Elizabeth, NJ	_
Waste Formaldehyde Solution ORM-A UN2209	8/10/89	Clean Venture, Inc	Cycle Chem, Inc.	880 gal.
			Elizabeth, NJ	
Waste Petroleum Mixture Liquid	8/10/89	Clean Venture, Inc	Cycle Chem, Inc.	5 gal.
			Elizabeth, NJ	200
Waste 1-1-1 Trichloroethane	8/10/89	Clean Venture, Inc	Cycle Chem, Inc.	110 gal.
Additional Description: Dextrine Starch Adhesive			Elizabeth, NJ	•
Resin Emulsion Adhesive, Petroleum Distillate, Fragrance and 1-1-				
Trichloroethane	8/10/89	Clean Venture Inc.	Couls Chan Is	155
Cascola IMD 15M Cascorez EA8337	8/10/89	Clean Venture Inc. Clean Venture Inc.	Cycle Chem, Inc.	1x55 1x55
Proforce Dust Subduer	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	1x5
Proforce Safety Solvent	8/10/89	Clean Venture Inc.	Cycle Chem, Inc. Cycle Chem, Inc.	2x55
Neutros 140	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	3x55
Neutros 149	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	3x55
Neutros 675	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	2x55
Acrysol 527	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	3x55
Glue United Resin 20-3503	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	13x55
Waste Petroleum Mixture Liquid. Non DOT/Non RCRA Waste	8/10/89	Clean Venture,Inc.	Cycle Chem, Inc.	165 gal.
		,	- /,	

Name	Removal	Waste Hauler	Disposal Site	Quantity
Waste Petroleum Mixture Liquid. Non DOT/Non RCRA Waste	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	165 gal.
Material		Clean venture Inc.	Cycle Chem, Inc.	
RQ Waste Flammable Liquid N.O.S. Flammable Liquid (illegible #)	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	110 gal.
Waste Chemical Process Liquid, N.O.S. Non DOT/Non RCRA Waste Material	8/10/89	Clean Venture Inc.	Cycle Chem, Inc.	165 gal.
Waste Oil	10/3/89	Larry's Waste Oil Service		600 gal.
Waste Petroleum Mixture Liquid	10/11/89	Direct Environmental, Inc.	B&L Oil Newark, NJ	900 gal.
Oil Contaminated Soil	12/7/89	American Waste Services Norwith Trucks, Inc.	Braitenstine Landfill Waynesburg, OH	20 yd.
NJDEP Hazardous Waste Generator Annual Report: Waste Formaldehyde Solution (935 gal.) 1,1,1 Trichloroethane (110 gal.) RQ Waste Flammable Liquid N.O.S. (110 gal.)	1989	Clean Ventures, Inc.	Cycle Chem., Inc.	Total: 1155 gal. See "Name" column at left for further breakdown.
Waste Oil	1/24/90	Larry's Waste Oil Service		440 Gallons
Waste Oil	8/13/90	Larry Farrell Waste Oil Service		1200 Gallons
Water Soluble Glue	11/13/90	Chemtrans	Ecoflo, Inc.	6, 55-gal. drums, 2400 lb.
Spill Clean Up	11/13/90	Chemtrans	Ecoflo, Inc.	1, 55-gal. drum, 400 lb.
Pigments & Dyes	11/13/90	Chemtrans	Ecoflo, Inc.	4, 45-gal. DF, 1200 lb.
Lab Chemicals	11/13/90	Chemtrans	Ecoflo, Inc.	4, 45-gal. drums, 600 lb.
Waste Fluid Liquid, N.O.S. (Methanol), Flammable	11/13/90	Chemtrans	Ecoflo, Inc.	4, 55-gal. drums, 1600 lb.
RQ. Hazardous Waste Liquid, N.O.S. (Cadium)	11/13/90	Chemtrans	Ecoflo, Inc.	5, 55-gal. drums, 2000 lb.
N.O.S. Chemical Processing Solid (Sodium Hydroxide)	11/13/90	Chemtrans	Ecoflo, Inc.	55-gal. drums & 85 OP drums-total 3 drums, 1250 lb.
N.O.S. Chemical Processing Liquid (Mineral Oil), Combustible	11/13/90	Chemtrans	Ecoflo, Inc.	4, 55-gal. drums, 1600 lb.
Additional Materials: Powdered Dye (15 lb.) Powdered Dye (1 lb.) Powdered Dye (1 lb.) Powdered Dye (7x25 Gm.) Asphalt (20 lb.) Powdered Dye (20 lb.)	11/13/90	Chemtrans	Ecoflo, Inc.	See "Name" column at left.

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
Plastic lids from liquid dyes (2 x ¼ lb.)	Date		***	
Empty bottles that once contained liquid dyes and fragrances (23 x 10)				
Gm.)		·		
Powdered Dye (30 lb.)				
Bucket that once contained green liquid dye (2 lb.)				
Empty containers that once contained liquid dye (2 x 1 gal.)				
Empty Container that once contained liquid dye (1/2 gal.)				
Bottle containing brown colored dye sludge (powder and water mix)			İ	
(25 Gm.).				
Unspecified Waste	11/15/90	Ecoflo	Ecoflo.	13, 55-gal. drums.
· ·			Emelle Landfill.	18, 55-gal. drums.
Water Soluble Glue	11/15/90	Ecoflo	Pre-disposal work	
Fragrances & Oils				
Spill Clean Up				
Pigments & Dyes				
Hexachlorophene				
Flammable Solvents				
Soap				
Sodium Hydroxide & Water				
Liquid Dyes and Pigments				
Water Soluble Glue	11/26/90	Chemtrans	Ecoflo, Inc.	2400 lb.
Spill Clean Up	11/26/90	Chemtrans	Ecoflo, Inc.	400 lb.
Pigments & Dyes	11/26/90	Chemtrans	Ecoflo, Inc.	1200 lb.
Lab Chemicals	11/26/90	Chemtrans	Ecoflo, Inc.	600 lb.
Waste Oil	12/10/90	Larry Farrell Waste Oil Service	Oil to be refined	1800 gal.
Not Indicated	1/15/91	Allegro Sanitation Corp.		40 Yards.
				1 Roll Off.
				Compactor.
Empty Drums Removed	1/16/91	A.B.M. Steel Drum Co., Inc.		23, 55-gal. drums,
				steel;
				21, 55-gal. drums,
				lined;
				11, 55-gal. drums,
				polysteel; 4, 30-gal.
				drums, steel.
TRL Scrap	1/17/91	Secaucus Recycling Corp.		13 steel drums
Waste Oil	1/18/91	Larry Farrell Waste Oil Service		250 gal.
Waste Hydraulic Oil	1/29/91	Ecoflo		
Scrap Plastic	1/30/91	Secaucus Recycling Corp.		
Various Drums Removed	2/6/91	A.B.M. Steel Drum Co., Inc.		10, 50-gal.

. Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date			(illegible); 1, 55-gal. empty poly drum; 2, 55-gal. (illegible) drum.
Waste Nitric Acid	2/14/91	Ecoflo		
Steel Drums	2/14/91	A.B.M. Steel Drum Co., Inc.		
Water Soluble Glue (Disposal Method: Landfill). Fragrances/Oils (Disposal Method: Fuel). Hydraulic Oil (Disposal Method: Incineration). Lab Pack Pails/Hexachlorophene (Disposal Method: Incineration). Lab Pack (Disposal Method: Incineration).	2/15/91		See "Name" column at left.	
Waste Nitric Acid Oxidizer	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	1000 lb.
Waste Poison B Solid, N.O.S. (Hexachlorophene)	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	100 lb.
Waste Ink Combustible Liquid	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	40 lb.
Waste Combustible Liquid, N.O.S. (Hydraulic Combustible Liquid)	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	800 lb.
N.O.S. Chemical Process Liquid Combustible Liquid (Mineral Oil)	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	1600 lb.
N.O.S. Chemical Process Liquid (Water Soluble Glue)	2/28/91	Ecoflo, Inc.	Ecoflo, Inc.	600 lb.
Waste Poison B Solid, N.O.SSubstance: Hexachlorophene	2/28/91	Ecoflo		1 x 5 gal.
Waste Poison B Solid, N.O.SSubstance: Hexachlorophene	2/28/91	Ecoflo		1 x 5 gal.
Waste Ink	2/28/91	Ecoflo		2 x 1 gal.
Fragrance Oil	2/28/91	Ecoflo		4 DM
Water Soluble Glue	2/28/91	Ecoflo		2 DM
Hydraulic Oil	2/28/91	Ecoflo		2 DM
Nitric Acid	2/28/91	Ecoflo		2 DM
2.02ft ³	2/28/91	Ecoflo		1 DF
5-Gal. Pails	2/28/91	Ecoflo		2 DF
Unspecified Wastes	3/6/91	Ecoflo	Ecoflo. Ecoflo. NEC. Cyanokem. Themalkem.	7, 55-gal. drums. 2.02 Feet. 55 gal. 2, 55-gal. drums. 2, 5-gal. drums.
Liquid, N.O.S., ORM-E, NA-9189	1987	American Industrial Marine Services	Not Provided	2725 gal.
Liquid, N.O.S., ORM-E (NA-9189).	1986	Environmental Transport	Not Provided	1360 lb.
Chemicals N.O.S. DOT Non-Regulated.		Corp. (AETC)		
Waste Formaldehyde Solution – L	1989	Clean Ventures, Inc.	Cycle-Chem Inc.	935 gal.
Trichloroethane	1989	Clean Ventures, Inc.	Cycle-Chem Inc.	110 gal.
Waste Flammable Liquid N.O.S.	1989	Clean Ventures, Inc.	Cycle Chem Inc.	110 gal
Hexachlorophene	1974-1983		Bergen County Utility Authority	34 lbs
Aerosol Cans	4/18/96			12/22oz.

Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date 1	20.24		8/3oz.
Aerosol Cans	4/18/96			
Paint (spray/aerosol can)	4/18/96			4 cans
Insect Spray containing Propane and Isobutane as Propellant	3/11/96	Advanced Environmental		30 gal.
		Technology Corp. (AETC)		
Old English Furniture Polish (aerosol cans)	3/11/96	Advanced Environmental		55 gal.
		Technology Corp. (AETC)		
Isopropanol	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Acetonitril	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Aliphatic Hydrocargons (100%)	3/11/96	Advanced Environmental		55 gal.
·		Technology Corp. (AETC)		
Aliphatic Hydrocargons (100%)	3/11/96	Advanced Environmental		30 gal.
•		Technology Corp. (AETC)		
80-90% Imidazolium Compounds, 5-15% Isopropanol, 1-10%	3/11/96	Advanced Environmental		55 gal.
Surfactants		Technology Corp. (AETC)		
80-90% Imidazolium Compounds, 5-15% Isopropanol, 1-10%	3/11/96	Advanced Environmental		55 gal.
Surfactants		Technology Corp. (AETC)		
Insect Bait Paste Containing Chlorpyrifos and Avermectin and	3/11/96	Advanced Environmental		40 lb.
production related material		Technology Corp. (AETC)		
Insect Bait Traps Containing Chlorpyrifos and Avermectin and	3/11/96	Advanced Environmental		30 lb.
production related material		Technology Corp. (AETC)		
Insect Bait Traps Containing Chlorpyrifos and Avermectin and	3/11/96	Advanced Environmental		30 lb.
production related material		Technology Corp. (AETC)		
Insect Bait Traps Containing Chlorpyrifos and Avermectin and	3/11/96	Advanced Environmental		70 lb.
production related material		Technology Corp. (AETC)		
Calcium Hydroxide	3/11/96	Advanced Environmental		30 lb.
Outolain 11) di omao		Technology Corp. (AETC)		
Sodium Hydroxide, solid	3/11/96	Advanced Environmental		1 lb.
bodium rry droxido, bond	3,11,50	Technology Corp. (AETC)		
Sodium Hydroxide, solid	3/11/96	Advanced Environmental	-	50 lb.
Sodium Trydroxide, Sond	3/11/90	Technology Corp. (AETC)		J 0 10.
Sodium Hydroxide	3/11/96	Advanced Environmental		100 lb.
Sodium Trydroxide	3/11/70	Technology Corp. (AETC)		100 10.
40-50% Sodium Hydroxide, 50-60% water	3/11/96	Advanced Environmental		30 gal.
40-3070 Boulum Hydroxide, 30-0070 Water	3/11/90	Technology Corp. (AETC)		Ju gai.
This should Asid 40/ (Next Heir Democrat)	3/11/96	Advanced Environmental		5 oz.
Thioglycolic Acid 4% (Neet Hair Remover)	3/11/90	•		J 02.
C. I II. d id. C. l. dien	2/11/06	Technology Corp. (AETC) Advanced Environmental		5 col
Sodium Hydroxide Solution	3/11/96	1		5 gal.
10.150/ G. I'. II	2/11/06	Technology Corp. (AETC)		55 001
10-15% Sodium Hypochlorite, 85-90% water	3/11/96	Advanced Environmental		55 gal.
	<u> </u>	Technology Corp. (AETC)		

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
30% Organo Phosphate Ester Balance Inert	3/11/96	Advanced Environmental		55 gal.
30/0 Organo i nospitate Ester Baranee mert	3/11/90	Technology Corp. (AETC)		33 gui.
Sulfamic Acid	3/11/96	Advanced Environmental		30 lb.
Sulfaille Acid	3/11/30	Technology Corp. (AETC)		50 10.
Monoethanolamine	3/11/96	Advanced Environmental		5 gal.
Monochanolamnic	3/11/20	Technology Corp. (AETC)		J San.
Anionic Surfactant	3/11/96	Advanced Environmental		5 gal.
Amono bartacan	3,11,50	Technology Corp. (AETC)		8
White Mineral Oil	3/11/96	Advanced Environmental		5 gal.
Williamoral Off	3,11,50	Technology Corp. (AETC)		- g
10-20% Sodium Dodecylbenzene Sulfoncate, 10-20% Sodium	3/11/96	Advanced Environmental		50 gal.
Xylene Sulfonate, 60-80% Water	3,11,50	Technology Corp. (AETC)		J 5 8
Linear Alkylbenzene Sulfonate 1% solution	3/11/96	Advanced Environmental		5 gal.
Differ Mikyloofizono buttonuto 170 bolutton	3,11,50	Technology Corp. (AETC)		5 8
Solution of Blue Dye and Sodium Sulfate	3/11/96	Advanced Environmental		5 gal.
boldion of Dide Dye and Bodium Sandie	J, 12, 5 G	Technology Corp. (AETC)		3
Solution of Sodium Chloride and Hydroxypropyl	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Water Based Fabric Softener	3/11/96	Advanced Environmental		half. gal.
		Technology Corp. (AETC)		
Linear Alkylbenzene Sulfonate 1% Solution	3/11/96	Advanced Environmental		5 gal.
•		Technology Corp. (AETC)		
Silicone Emulsion	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Sorbitan Monooleate	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Surfonic Surfactant	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Sodium Benzoate	3/11/96	Advanced Environmental		100 lb.
		Technology Corp. (AETC)		
Crystalline Silica	3/11/96	Advanced Environmental		45 lb.
·		Technology Corp. (AETC)		
Sodium Bisulfate	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Sodium Bisulfate	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Sodium Chloride	3/11/96	Advanced Environmental		half lb.
		Technology Corp. (AETC)		
Sodium Chloride	3/11/96	Advanced Environmental		40 lb.
		Technology Corp. (AETC)		
Sodium Carbonate	3/11/96	Advanced Environmental		20 lb.
		Technology Corp. (AETC)		

Name	Removal	Waste Hauler	Disposal Site	- Quantity
50 Anne 1	Date St.	77 S. C.		50.11
Sodium Bisulfate	3/11/96	Advanced Environmental		50 lb.
		Technology Corp. (AETC)		1 10"
Silica	3/11/96	Advanced Environmental		half lb.
		Technology Corp. (AETC)		
Silica	3/11/96	Advanced Environmental		10 lb.
	ļ	Technology Corp. (AETC)		
Sodium Borate	3/11/96	Advanced Environmental		100 lb.
1		Technology Corp. (AETC)		
50% Sodium Tridecylbenzene Sulfonate, 50% Sodium Sulfate	3/11/96	Advanced Environmental		55 gal.
		Technology Corp. (AETC)		
Water Based Ionic and Anionic Surfactants	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Corn Starch	3/11/96	Advanced Environmental		30 lb.
		Technology Corp. (AETC)		
Pentene Resin	3/11/96	Advanced Environmental		40 lb.
		Technology Corp. (AETC)		
Charcoal Fluid and Insectacide contains Propane as Propellant	3/11/96	Advanced Environmental		21c60s
(Furniture Polish)		Technology Corp. (AETC)		
Toulene	3/11/96	Advanced Environmental		quart
		Technology Corp. (AETC)		
Gamma Gutyrolacetone	3/11/96	Advanced Environmental		quart
		Technology Corp. (AETC)		•
Diacetone Alcohol	3/11/96	Advanced Environmental		quart
	1	Technology Corp. (AETC)		•
Turpentine	3/11/96	Advanced Environmental		quart
1 urp villus		Technology Corp. (AETC)		•
Petroleum Oil	3/11/96	Advanced Environmental		quart
1 diolouii di	0,11,50	Technology Corp. (AETC)		1
Methylal	3/11/96	Advanced Environmental		quart
1410(11)141	3,11,50	Technology Corp. (AETC)		1
Ethanol	3/11/96	Advanced Environmental		1 gal.
Ethanoi	3/11/70	Technology Corp. (AETC)		1 8
Butanol	3/11/96	Advanced Environmental		pint
Butanor	3/11/70	Technology Corp. (AETC)		P
Dowanol	3/11/96	Advanced Environmental		pint
Dowallor	3/11/90	Technology Corp. (AETC)		F
Young	3/11/96	Advanced Environmental		quart
Isopar	3/11/90	Technology Corp. (AETC)		- dans
Tanàn	3/11/96	Advanced Environmental		8 oz.
Isopar	3/11/90	Technology Corp. (AETC)		0 02.
0.1. Divisit	3/11/96	Advanced Environmental		pint
Carbon Disulfide	3/11/90	1		hin
		Technology Corp. (AETC)		<u> </u>

Name	Removal	Waste Hauler	Disposal Site	Quantity
Octanol	3/11/96	Advanced Environmental	**************************************	pint
		Technology Corp. (AETC)		
Methyl Carbitol	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Cellosolve	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Butyl Cellosolve	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Methyl Ethyl Ketone	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Methyl Isobutyl Ketone	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Methyl Propyl Ketone	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Xylne	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Heptane	3/11/96	Advanced Environmental		2 oz.
•		Technology Corp. (AETC)		
Isooctane	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Methyl Cyclopentane	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Woolite	3/11/96	Advanced Environmental		quart
		Technology Corp. (AETC)		1
1,2-Dichloroethane	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Chlorobenzene	3/11/96	Advanced Environmental		2 oz.
•		Technology Corp. (AETC)		
Fragrance Oil	3/11/96	Advanced Environmental		4 gal.
	0,11,50	Technology Corp. (AETC)		. 5
Petroleum Distillate Based Insecticide	3/11/96	Advanced Environmental		5 gal.
	3/11/50	Technology Corp. (AETC)		, San.
Propylene Glycol Methyl Ether	3/11/96	Advanced Environmental		5 gal.
Tropytone Grycor Memyr Emer	3/11/50	Technology Corp. (AETC)		J gur.
Petroleum Distillate Based Insecticide	3/11/96	Advanced Environmental		5 gal.
2 on oldern Distribute Duden Indeed tolde	3/11/50	Technology Corp. (AETC)		5 gai.
Fragrance Oil	3/11/96	Advanced Environmental		5 gal.
Tragranice On	3/11/50	Technology Corp. (AETC)		5 gai.
Fragrance Oil	3/11/96	Advanced Environmental		1 gal.
Tragrance On	3/11/90	Technology Corp. (AETC)		I gai.
Standapol	3/11/96	Advanced Environmental		1 gal.
Standapor	3/11/90	Technology Corp. (AETC)		ı gai.
	<u> </u>	recimology Corp. (AETC)		l

Name **	Removal Date	Waste Hauler	Disposal Site Quantity
Surfactant	3/11/96	Advanced Environmental	1 gal.
		Technology Corp. (AETC)	
N-Methylpyrrolidone	3/11/96	Advanced Environmental	1 gal.
1. Month ip in on dono		Technology Corp. (AETC)	
Dipropylene Glycol	3/11/96	Advanced Environmental	1 gal.
Sipropylene Grycor		Technology Corp. (AETC)	
Sorbitan Serquioleate	3/11/96	Advanced Environmental	half gal.
Solbitali Sciquioleate		Technology Corp. (AETC)	
Sorbitan Serquioleate	3/11/96	Advanced Environmental	quart
Sorbitan Scrquioleate		Technology Corp. (AETC)	
Sorbide Dioleate	3/11/96	Advanced Environmental	half gal.
Solute Dioleate	3,11,70	Technology Corp. (AETC)	
Diagonylana Glysol	3/11/96	Advanced Environmental	quart
Dipropylene Glycol	3/11/90	Technology Corp. (AETC)	^
	3/11/96	Advanced Environmental	pint
Limonene	3/11/90	Technology Corp. (AETC)	1
D: 4 17 '1 1'1'	3/11/96	Advanced Environmental	100 ml.
Dimethyl Imidazolidinene	3/11/90	Technology Corp. (AETC)	
0.1	3/11/96	Advanced Environmental	pint
Fragrance Oil	3/11/90	Technology Corp. (AETC)	F
	3/11/96	Advanced Environmental	quart
Polymer	3/11/90	Technology Corp. (AETC)	1
	3/11/96	Advanced Environmental	quart
Ethanol	3/11/90	Technology Corp. (AETC)	4
22 200/ Y 11 11 0 1 1 5 150/ Y 11 1 100/	3/11/96	Advanced Environmental	5 gal.
80-90% Imidazolium Compounds, 5-15% Isopropanol, 1-10%	3/11/90	Technology Corp. (AETC)) 5 <u>6</u>
Surfactants	3/11/96	Advanced Environmental	5 gal.
Aliphatic Hydrocarbons	3/11/90	Technology Corp. (AETC)	3 gui.
	2/11/06	Advanced Environmental	half gal.
Surfactant	3/11/96	\$ ~ ~ ~ ·	nuii gui.
	2/11/06	Technology Corp. (AETC) Advanced Environmental	1 pt.
Propylene Glycol Methyl Ether	3/11/96	1	Ι ρι.
	0/11/07	Technology Corp. (AETC)	nint
Talc	3/11/96	Advanced Environmental	pint
		Technology Corp. (AETC)	1 001
Fragrance oil	3/11/96	Advanced Environmental	1 gal.
		Technology Corp. (AETC)	
Propylene Glycol	3/11/96	Advanced Environmental	pint
		Technology Corp. (AETC)	
Diethanolamine	3/11/96	Advanced Environmental	pint
		Technology Corp. (AETC)	
Fructose	3/11/96	Advanced Environmental	1 lb.
•		Technology Corp. (AETC)	

Name.	Removal Date	Waste Häuler	Disposal Site	Quantity
Wax	3/11/96	Advanced Environmental Technology Corp. (AETC)		100 g.
Sodium Benzoate	3/11/96	Advanced Environmental Technology Corp. (AETC)		half lb.
Benzoic Acid	3/11/96	Advanced Environmental Technology Corp. (AETC)	* *************************************	1 lb.
Ethanol	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Methylal	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Paraffin	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Glycerin	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Morpholine	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Isopar	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Neosolv	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Fragrance Oil	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Methyl Salicylate	3/11/96	Advanced Environmental Technology Corp. (AETC)		pint
Vegetable Oil	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Acetone	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Methylal	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart
Acetone	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Propanol	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Fragrance Oil	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 gal.
Propylene Glycol Monomethyl Ether	3/11/96	Advanced Environmental Technology Corp. (AETC)		2 gal.
Alcohol Based Ink	3/11/96	Advanced Environmental Technology Corp. (AETC)		pint
Alcohol Based Disperant	3/11/96	Advanced Environmental Technology Corp. (AETC)		quart

· Name	Removal Date	Waste Hauler	Disposal Site	Quantity
T-Butanol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Heptane	3/11/96	Advanced Environmental		1 gal.
•		Technology Corp. (AETC)		- 8
Ethyl Acetate	3/11/96	Advanced Environmental		1 gal.
•		Technology Corp. (AETC)		- 8
Alcohol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		- 8
Heptane	3/11/96	Advanced Environmental		1 gal.
•		Technology Corp. (AETC)		
Methanol	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		•
Acetone	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		•
Isopropanol	3/11/96	Advanced Environmental		half gal.
• •		Technology Corp. (AETC)		
Ethyl Acetate	3/11/96	Advanced Environmental		1 qt.
•		Technology Corp. (AETC)		
Tetrahydrofuran	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Ethyl Acetate	3/11/96	Advanced Environmental		1 gal.
•		Technology Corp. (AETC)		
Tetrahydrofuran	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Propylene Glycol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Ethylene Glycol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Fragrance Oil	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		•
Fragrance Oil	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		
Fragrance Oil	3/11/96	Advanced Environmental		4 oz.
		Technology Corp. (AETC)		
Fragrance Oil	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Plated Fragrance	3/11/96	Advanced Environmental		100 gm.
		Technology Corp. (AETC)		
Morpholine	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Morpholine	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
Dimethylaminopropylamine	3/11/96	Advanced Environmental		1 qt.
Dinemytaninopropytanine	3/11/50	Technology Corp. (AETC)		- 4
Methoxypropylamine	3/11/96	Advanced Environmental		1 qt.
Within Apropylania	3/11/20	Technology Corp. (AETC)		- 1···
Isopropanol	3/11/96	Advanced Environmental		5 gal.
200p.op.a.o.	1	Technology Corp. (AETC)		
Nitromethane	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
100% Isopropanol	3/11/96	Advanced Environmental		55 gal.
· · · · · · · · · · · · · · · · · · ·		Technology Corp. (AETC)		
92% Ethyl Alcohol, 7% Water	3/11/96	Advanced Environmental		55 gal.
,		Technology Corp. (AETC)		
90% Polyoxyethylene (3) Ditallow Diamido Methosulfate	3/11/96	Advanced Environmental		55 gal.
		Technology Corp. (AETC)		
10% Isopropanol	3/11/96	Advanced Environmental		55 gal.
• •		Technology Corp. (AETC)		
Vegetable Oil	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Oil	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Wax Emulsion	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Alumina	3/11/96	Advanced Environmental		40 lb.
		Technology Corp. (AETC)		
EDTA	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Detergent	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Ethylene Glycol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Neodol	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Fragrance Oil	3/11/96	Advanced Environmental		4 gal.
		Technology Corp. (AETC)		
Aliphatic Hydrocarbon	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Polysorbate	3/11/96	Advanced Environmental		8 oz.
		Technology Corp. (AETC)		
Sorbitan Monoleate	3/11/96	Advanced Environmental		8 oz.
		Technology Corp. (AETC)		
Diacetone Alcohol	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)	111	

Name Name	Removal	Waste Hauler	Disposal Site	Quantity
	3/11/96	Advanced Environmental		1 qt.
Glycol Ether	3/11/90	Technology Corp. (AETC)		1 qt.
D10.14	3/11/96	Advanced Environmental		1 gal.
Dowanol Solvent	3/11/90	Technology Corp. (AETC)		1 gai.
Perfume	3/11/96	Advanced Environmental		1 gal.
Perrume	3/11/90	Technology Corp. (AETC)		1 gai.
T '.14. TU.:'4	3/11/96	Advanced Environmental		1 qt.
Lighter Fluid	3/11/90	Technology Corp. (AETC)		1 41.
Pine Oil	3/11/96	Advanced Environmental		1 pt.
Pine Oil	3/11/90	Technology Corp. (AETC)		1 pt.
XX7.	3/11/96	Advanced Environmental		5 lb.
Wax	3/11/90	Technology Corp. (AETC)		J 10.
00.000/ X : 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2/11/06	Advanced Environmental		5 gal.
80-90% Imidazolium Compounds, 5-15% Isopropanol, 1-10%	3/11/96	1 '		J gai.
Surfactants	2/11/06	Technology Corp. (AETC)		100 gm.
Metaldehyde	3/11/96	Advanced Environmental		100 gill.
	2/11/06	Technology Corp. (AETC)		1 lb.
Sodium Nitrate	3/11/96	Advanced Environmental		1 10.
And the second s		Technology Corp. (AETC)		55 1
Hydrotrat 80-90% ed Heavy Naphtha, 1-10% 2-Butoxy Ethanol, 1-	3/11/96	Advanced Environmental		55 gal.
10% Diacetone Alcohol, 5% Profxur		Technology Corp. (AETC)		55 1
Hydrotrat 80-90% ed Heavy Naphtha, 1-10% 2-Butoxy Ethanol, 1-	3/11/96	Advanced Environmental		55 gal.
10% Diacetone Alcohol, 5% Profxur		Technology Corp. (AETC)		205 1
Hydrotrat 80-90% ed Heavy Naphtha, 1-10% 2-Butoxy Ethanol, 1-	3/11/96	Advanced Environmental		305 gal.
10% Diacetone Alcohol, 5% Profxur		Technology Corp. (AETC)		100
Mercuric Oxide	3/11/96	Advanced Environmental		100 gm.
		Technology Corp. (AETC)		
1,1,1-Trichloroethane	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Chloroform	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Phenol	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		
1,1,1-Trichloroethane	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
O-Cresol	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		
Carbon Tetrachloride	3/11/96	Advanced Environmental		1 gal.
	1	Technology Corp. (AETC)		
Chloroform	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Methyl Chloride	3/11/96	Advanced Environmental		1 gal.
initially continue		Technology Corp. (AETC)		-

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
Ethylene Glycol Monobutyl Ether	3/11/96	Advanced Environmental Technology Corp. (AETC)		5 gal.
Ethylene Glycol Monobutyl Ether	3/11/96	Advanced Environmental Technology Corp. (AETC)		5 gal.
Oxalic Acid	3/11/96	Advanced Environmental Technology Corp. (AETC)		2 lb.
Oxalic Acid (Labeled O)	3/11/96	Advanced Environmental Technology Corp. (AETC)		150 gm.
Roach Bait Containing Avermectin	3/11/96	Advanced Environmental Technology Corp. (AETC)		6 oz.
Onyxide 3300 (Fungicide Containing N-Alkyl Dimenthyl Benzl Ammonium Saccarinate	3/11/96	Advanced Environmental Technology Corp. (AETC)		500 gm.
Undecylenic Acid	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 lb.
Kathon CG/ICP (Microcide Containing 5-Chloro-2-Methyl-4-Isothiazolin-3-One 1.3% & 2-Methyl-4-Isothiozolin-3-One 35%)	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 pt.
Glass Contaminated with Sodium Dichromate, Less than 10 lb. Sodium Dichromate	3/11/96	Advanced Environmental Technology Corp. (AETC)		20 lb.
Insect Bait Paste Containing Chlorpyrifos and Avermectin (Production Related Material and Compounds)	3/11/96	Advanced Environmental Technology Corp. (AETC)		40 lb.
Insect Bait Paste Containing Chlorpyrifos and Avermectin (Production Related Material and Compounds)	3/11/96	Advanced Environmental Technology Corp. (AETC)		40 lb.
Ammonium Hydroxide	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 qt.
Sodium Hydroxide	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 lb.
Sodium Metasilicate	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 qt.
Sodium Metasilicate	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 lb.
Sodium Metasilicate	3/11/96	Advanced Environmental Technology Corp. (AETC)		1⁄4 lb.
Sodium Bicarbonate	3/11/96	Advanced Environmental Technology Corp. (AETC)		¼ lb.
Sodium Hydroxide Solution	3/11/96	Advanced Environmental Technology Corp. (AETC)		2 gal.
Ammonium Hydroxide	3/11/96	Advanced Environmental Technology Corp. (AETC)		5 pt.
Fixer w/<20% Acetic Acid	3/11/96	Advanced Environmental Technology Corp. (AETC)		2.5 gal.
Bitrex Soln. W/Denatonium Benzoate and Ethylene Glycol	3/11/96	Advanced Environmental Technology Corp. (AETC)		1 qt.

Name Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date 2	Advanced Environmental		1 qt.
Tamarid SE	3/11/96	Technology Corp. (AETC)		1 qu
Y 1 ' - 4' - 0 1 - A 11'4'	3/11/96	Advanced Environmental		1 gal.
Lubricating Soln. Additive	3/11/90	Technology Corp. (AETC)		1 8
A 110.	3/11/96	Advanced Environmental		1 pt.
Additive	3/11/90	Technology Corp. (AETC)		- F
D	3/11/96	Advanced Environmental		500 gm.
Benzocaine	3/11/90	Technology Corp. (AETC)		J 111 g
Chlorhexidine Gluconate	3/11/96	Advanced Environmental		½ pt.
Chiornexidine Giuconate	3/11/90	Technology Corp. (AETC)		
T	3/11/96	Advanced Environmental		1 pt.
Isopropyl Palmitate	3/11/90	Technology Corp. (AETC)		· F
110	3/11/96	Advanced Environmental		1 pt.
Isopropyl Myristate	3/11/90	Technology Corp. (AETC)		- P.
Finsolv TM	3/11/96	Advanced Environmental		1 pt.
FINSOIV TIVI	3/11/70	Technology Corp. (AETC)		
Potasium Sorbate	3/11/96	Advanced Environmental		150 gm.
Potasium Soroate	3/11/20	Technology Corp. (AETC)		3
Methyl Gluceth-20	3/11/96	Advanced Environmental		8 oz.
Methyl Gluceth-20	3/11/90	Technology Corp. (AETC)		
Methyl Gluceth-10	3/11/96	Advanced Environmental		8 oz.
Memyr Glacem-10	3,11,70	Technology Corp. (AETC)		
Glucam P-20 Distearate	3/11/96	Advanced Environmental		8 oz.
Glucalii i -20 Distediate	3/11/30	Technology Corp. (AETC)		
Top-Grip Hot Melt Glue	3/11/96	Advanced Environmental		1 lb.
Top-Otip Hot Mett Olde		Technology Corp. (AETC)		
Malt Extract	3/11/96	Advanced Environmental		6 oz.
Wait Extract		Technology Corp. (AETC)		
Extract	3/11/96	Advanced Environmental		2 oz.
Dattact	3/12/36	Technology Corp. (AETC)		
Breath Mints (Labeled B)	3/11/96	Advanced Environmental		100 gm.
Bleath Mints (Labeled B)		Technology Corp. (AETC)		
Breath Mints (Labeled B)	3/11/96	Advanced Environmental		1 lb.
Breath Willis (Eabeled D)		Technology Corp. (AETC)		
Breath Mints (Labeled B)	3/11/96	Advanced Environmental		1.5 lb.
Dicam Minio (Laucica D)		Technology Corp. (AETC)		
Denatunium Benzoate	3/11/96	Advanced Environmental		10 gm.
Deligitation Delizotte		Technology Corp. (AETC)		
Zinc Onedecylenate	3/11/96	Advanced Environmental		1 lb.
Zine Onedecytenate		Technology Corp. (AETC)		
Ovinil Resin	3/11/96	Advanced Environmental		6 oz.
Ovinii Rosiii		Technology Corp. (AETC)		

Name	Removal &	Waste Hauler	Disposal Site	Quantity
Stepan Resin	3/11/96	Advanced Environmental		6 oz.
•		Technology Corp. (AETC)		
Glycerin	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		•
Uvinil Dyes	3/11/96	Advanced Environmental		20 gm.
		Technology Corp. (AETC)		
D-Panthenol	3/11/96	Advanced Environmental	-	3 oz.
		Technology Corp. (AETC)		
Puvidone Iodine USP	3/11/96	Advanced Environmental		300 gm.
		Technology Corp. (AETC)		
Toothpaste (Labeled TP)	3/11/96	Advanced Environmental		1 lb.
(Technology Corp. (AETC)		
Neet Hair Removing Cream	3/11/96	Advanced Environmental		4 oz.
* · · · · · · · · · · · · · · · · · · ·		Technology Corp. (AETC)		
Neet Hair Removing Cream	3/11/96	Advanced Environmental		2 oz.
1100111111 110110 1 1 1 1 1 1 1 1 1 1 1		Technology Corp. (AETC)		
Sulfuric Acid	3/11/96	Advanced Environmental		5 pt.
		Technology Corp. (AETC)		•
Hydrochloric Acid	3/11/96	Advanced Environmental		5 pt.
Try di como i i con		Technology Corp. (AETC)		•
Sodium Bisulate	3/11/96	Advanced Environmental		3 lb.
		Technology Corp. (AETC)	•	
Sodium Bisulate	3/11/96	Advanced Environmental		1 pt.
		Technology Corp. (AETC)		
Copper Sulfate Solution	3/11/96	Advanced Environmental		1/4 lb.
		Technology Corp. (AETC)		
Sodium Bisulate	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Calcium Sulfate	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Neet Hair Remover Containing Thioglycolic Acid 4%	3/11/96	Advanced Environmental		5 gal.
1100t Hull Remover Communing Timogrycome Field 170	0,11,70	Technology Corp. (AETC)		
Synthetic Lubricant with Phenyl Acetyl Chloride	3/11/96	Advanced Environmental		1 gal.
by intionic Education in the Property Control of the P	0.11.20	Technology Corp. (AETC)		
Motor Oil	3/11/96	Advanced Environmental		1 gal.
1710101 011		Technology Corp. (AETC)		
Print Stabilizing Solution with Potassium Metabisulfite	3/11/96	Advanced Environmental		1 gal.
Time Smollizing Solution with I smollain insumbuline		Technology Corp. (AETC)		
Dye	3/11/96	Advanced Environmental		2 lb.
<i>D</i> ₁ 0		Technology Corp. (AETC)		
Surfactant	3/11/96	Advanced Environmental		1 qt.
Durinomin		Technology Corp. (AETC)		•

Name in the strength of the st	Removal Date	Waste Hauler	Disposal Site	Quantity
Glacial Acetic Acie	3/11/96	Advanced Environmental		1 pt.
Clasiai Noone Noo	3,11,50	Technology Corp. (AETC)		
Citric Acid	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Tartaric Acid	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
N-Methyl Ethanolamine	3/11/96	Advanced Environmental		2 gal.
• · • • • • • • • • • • • • • • • • • •		Technology Corp. (AETC)		
Ethanolamine	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Triethanolamine	3/11/96	Advanced Environmental		4 oz.
		Technology Corp. (AETC)		
Versene	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Polymer	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Plasticizer	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
		Advanced Environmental		•
		Technology Corp. (AETC)		
Dye	3/11/96	Advanced Environmental		5 gm.
- , -		Technology Corp. (AETC)		
Versene	3/11/96	Advanced Environmental		4 oz.
		Technology Corp. (AETC)		
Carbopox	3/11/96	Advanced Environmental		100 gm.
•		Technology Corp. (AETC)		
Boric Acid	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Carmuba Wax	3/11/96	Advanced Environmental		100 gm.
		Technology Corp. (AETC)		
Givsorb	3/11/96	Advanced Environmental		4 oz.
		Technology Corp. (AETC)		
Pine Scent	3/11/96	Advanced Environmental		2 oz.
		Technology Corp. (AETC)		
Dipropylene Glycol	3/11/96	Advanced Environmental		4 oz.
tt.		Technology Corp. (AETC)	,	
Sodium Bisulfate	3/11/96	Advanced Environmental		10 gm.
DOMINIA DIGHTON		Technology Corp. (AETC)		
Sodium Dioleate	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Repeto-Tex	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		_

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
Iron Oxide	3/11/96	Advanced Environmental	\$2000000000000000000000000000000000000	1 lb.
non Oxide		Technology Corp. (AETC)		
Furniture Polish	3/11/96	Advanced Environmental		1 pt.
1 diffiture 1 offsh		Technology Corp. (AETC)		
Emulsifier	3/11/96	Advanced Environmental		8 oz.
Difficient Ci	1	Technology Corp. (AETC)		
Wax	3/11/96	Advanced Environmental		10 lb.
TT M/A		Technology Corp. (AETC)		
Monoethanolamine	3/11/96	Advanced Environmental		5 gal.
Monochanolanino		Technology Corp. (AETC)		
Three Broken Thermometers	3/11/96	Advanced Environmental		2 gal.
Time Dioxen Thermometric		Technology Corp. (AETC)		
Talc	3/11/96	Advanced Environmental		10 lb.
		Technology Corp. (AETC)		
Formaldehyde	3/11/96	Advanced Environmental		1 pt.
- · · · · · · · · · · · · · · · · · · ·		Technology Corp. (AETC)		
Phenyl Ether	3/11/96	Advanced Environmental		1 pt.
1 Man 1 2 mar.		Technology Corp. (AETC)		
Sodium Saccharin	3/11/96	Advanced Environmental		20 gm.
		Technology Corp. (AETC)		
Allatorn	3/11/96	Advanced Environmental		200 gm.
		Technology Corp. (AETC)		
Tricalcium Phosphate	3/11/96	Advanced Environmental		1 lb.
•		Technology Corp. (AETC)		
Citric Acid	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Irgasan DF-300	3/11/96	Advanced Environmental		100 gm.
		Technology Corp. (AETC)		
100% Silicone Emulsion	3/11/96	Advanced Environmental		40 gal.
		Technology Corp. (AETC)		
<1% 2-Ethoxy Ethoxy Ethanol; >5% Acrylic Copolymers; >74%	3/11/96	Advanced Environmental		55 gal.
Water		Technology Corp. (AETC)		
Polymer Resin	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
100% Diethylene Glycol Monobutyl Ether	3/11/96	Advanced Environmental		55 gal.
•		Technology Corp. (AETC)		
35% Diethanolamine, 65% Water	3/11/96	Advanced Environmental		55 gal.
·		Technology Corp. (AETC)		
38% Cocoamphohydroxypropyl Sulfonate, 62% Water	3/11/96	Advanced Environmental		50 gal.
		Technology Corp. (AETC)		
38% Cocoamphohydroxypropyl Sulfonate, 62% Water	3/11/96	Advanced Environmental		55 gal.
		Technology Corp. (AETC)		

Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date	Advanced Environmental		55 gal.
38% Cocoamphohydroxypropyl Sulfonate, 62% Water	3/11/96	Technology Corp. (AETC)		55 gai.
38% Cocoamphohydroxypropyl Sulfonate, 62% Water	3/11/96	Advanced Environmental		55 gal.
38% Cocoampnonydroxypropyl Sullonate, 02% water	3/11/90	Technology Corp. (AETC)	Į	Jo gui.
100% C12 and C13 Alcohol Ethoxylates	3/11/96	Advanced Environmental		55 gal.
100% C12 and C13 Alcohol Ethoxylates	3/11/20	Technology Corp. (AETC)		g
Surfactant	3/11/96	Advanced Environmental		5 gal.
Surfactain	3/11/30	Technology Corp. (AETC)		
Mixture of Cocamide Dea, Diethanolamine, Propylene Glycol,	3/11/96	Advanced Environmental		5 gal.
Glycerine, Sodium Myreth-3 Sulfate	3/11/50	Technology Corp. (AETC)		
Resin	3/11/96	Advanced Environmental		1 gal.
Kesiii	3/11/50	Technology Corp. (AETC)	1	
Resin	3/11/96	Advanced Environmental		5 gal.
Kesiii	3/11/50	Technology Corp. (AETC)		8
Water Based Furniture Polish	3/11/96	Advanced Environmental		5 gal.
water based Furniture rousii	3/11/20	Technology Corp. (AETC)		
Poly Oil	3/11/96	Advanced Environmental		5 gal.
Foly On	3/11/50	Technology Corp. (AETC)		
Sodium Benzoate	3/11/96	Advanced Environmental		100 gm.
Socialii Belizoate	3/11/50	Technology Corp. (AETC)		
Dimethyl Oleoamide	3/11/96	Advanced Environmental		1 pt.
Difficulty Occounted		Technology Corp. (AETC)		
Pluronic	3/11/96	Advanced Environmental		8 oz.
Turone		Technology Corp. (AETC)		
Hydroxymethyl Cellulose	3/11/96	Advanced Environmental		half lb.
Trydronymouny Toomstood		Technology Corp. (AETC)		
Sorbitan Monoleate	3/11/96	Advanced Environmental		8 oz.
Bolottan Monoleute		Technology Corp. (AETC)		
Soprophor	3/11/96	Advanced Environmental		1 lb.
5 oproprior		Technology Corp. (AETC)		
Propylene Glycol	3/11/96	Advanced Environmental		1 qt.
Tropytone Cijeor		Technology Corp. (AETC)		
Surfactant	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Lauric Acid	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		
Decanoic Acid and Sorbitan Monoester	3/11/96	Advanced Environmental		1 qt.
		Technology Corp. (AETC)		
Methyl Oleate	3/11/96	Advanced Environmental		1 qt.
y		Technology Corp. (AETC)		
Glucose	3/11/96	Advanced Environmental		1 lb.
		Technology Corp. (AETC)		

Name	Removal Date	Waste Hauler	Disposal Site Quantity
Witco Surfactants	3/11/96	Advanced Environmental	8 oz.
		Technology Corp. (AETC)	
Calcium Alkylbenzene Sulfonate	3/11/96	Advanced Environmental	1 qt.
		Technology Corp. (AETC)	
Calcium Alkylbenzene Sulfonate	3/11/96	Advanced Environmental	1 pt.
·		Technology Corp. (AETC)	
Carbopol	3/11/96	Advanced Environmental	100 gm.
•		Technology Corp. (AETC)	
Rhedol	3/11/96	Advanced Environmental	8 oz.
		Technology Corp. (AETC)	
Witcogel	3/11/96	Advanced Environmental	1 lb.
0		Technology Corp. (AETC)	
Cithrol	3/11/96	Advanced Environmental	1 lb.
		Technology Corp. (AETC)	
Methylglucose Ether	3/11/96	Advanced Environmental	6 oz.
		Technology Corp. (AETC)	
Petrolatum	3/11/96	Advanced Environmental	1 lb.
- VI-VI-VI-VI-VI-VI-VI-VI-VI-VI-VI-VI-VI-V		Technology Corp. (AETC)	
Surfadone	3/11/96	Advanced Environmental	8 oz.
Duitudollo	3,11,70	Technology Corp. (AETC)	5 52
Carbomer	3/11/96	Advanced Environmental	100 gm.
		Technology Corp. (AETC)	
Phenonip	3/11/96	Advanced Environmental	3/11/962 oz.
		Technology Corp. (AETC)	
Polysorbate	3/11/96	Advanced Environmental	2 oz.
		Technology Corp. (AETC)	
Unimine	3/11/96	Advanced Environmental	4 oz.
		Technology Corp. (AETC)	
Phenonip	3/11/96	Advanced Environmental	2 oz.
- ····································	371170	Technology Corp. (AETC)	2 53.
Phenoxetol	3/11/96	Advanced Environmental	2 oz.
Thomoseon	3/11/50	Technology Corp. (AETC)	2 02.
Sepigel	3/11/96	Advanced Environmental	4 oz.
ocpige:	3,11,50	Technology Corp. (AETC)	1 02.
Eleusin	3/11/96	Advanced Environmental	4 oz.
17/40111	5/11/50	Technology Corp. (AETC)	1 02.
Emsorb	3/11/96	Advanced Environmental	1 qt.
Diboto	3/11/70	Technology Corp. (AETC)	* Y"
Sepigel	3/11/96	Advanced Environmental	2 oz.
pobigoi	3/11/70	Technology Corp. (AETC)	2 02.
Laponite	3/11/96	Advanced Environmental	100 gm.
Laponice	3/11/90	Technology Corp. (AETC)	100 gm.
	<u></u>	Treminingy Corp. (ALTC)	

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
Simulsol	3/11/96	Advanced Environmental		half lb.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Technology Corp. (AETC)		
Sandopan	3/11/96	Advanced Environmental		4 oz.
,		Technology Corp. (AETC)		
Sodium Silicate	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Dowfax (Surfactant)	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Syntran (Polymer Dispersion)	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Oil	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
47% Potassium Carbonate, Balance Water	3/11/96	Advanced Environmental		55 gal.
·		Technology Corp. (AETC)		
100% Alkylphenol Ethoxylates	3/11/96	Advanced Environmental		55 gal.
, , , , , , , , , , , , , , , , , , ,		Technology Corp. (AETC)		
3.6% Ammonium Hydroxide, >20% Acrylate Copolymer, <80%	3/11/96	Advanced Environmental		50 gal.
Water		Technology Corp. (AETC)		
85-90% Metyl-l-Alkyl Amidoethyl-2-Alkyl Imidozolium Methyl	3/11/96	Advanced Environmental		55 gal.
Sulfate, 5-15% 1,2-Propanedio		Technology Corp. (AETC)		
Fabric Softener/Laundry Detergent (Woolite)	3/11/96	Advanced Environmental		5 gal.
, ,		Technology Corp. (AETC)		
Brightner	3/11/96	Advanced Environmental		30 gal.
		Technology Corp. (AETC)		
Starch (solid)	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Colloid 208 (resin)	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Monamine Add 100 (resin) containing cocamidedea, Diethanolamine	3/11/96	Advanced Environmental		1 gal.
and Glycerine		Technology Corp. (AETC)		
Syntran 1580 (polymer dispersion)	3/11/96	Advanced Environmental		1 gal.
		Technology Corp. (AETC)		
Linear Alkylbenzene Sulfonate Containing Triiethanolamine	3/11/96	Advanced Environmental		5 gal.
Dodecylbenzene Sulfonate, Water and Sodium Chloride		Technology Corp. (AETC)	<u> </u>	
Surfactant Containing Sodium Cocoamphohydroxypropyl Sulfonate	3/11/96	Advanced Environmental		5 gal.
and Sodium Chloride		Technology Corp. (AETC)		
Resin	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Sorbitol Solution	3/11/96	Advanced Environmental		5 gal.
		Technology Corp. (AETC)		
Petroleum Gases (liquefied) 6 cylinders (179 Commerce Rd.)	2/3/97	ABF Freight Systems, Inc.	Diversified CPC	300 lbs.
		280 Route 15 South	International, Inc.	

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
	7,7,7	Wharton, NJ 07805	House Corner Rd. (Eastern Propane Complex) Sparta, NJ 07871	
Petroleum Gases (liquefied) 2 cylinders (179 Commerce Rd.)	2/3/97	ABF Freight Systems, Inc. 280 Route 15 South Wharton, NJ 07805	Diversified CPC International, Inc. House Corner Rd. (Eastern Propane Complex) Sparta, NJ 07871	380 lbs.
Silver Cleaner (179 Commerce Rd.) 1/24/97				
SVD (179 Commerce Rd.) 1/24/97				
Lye (179 Commerce Rd.) 1/24/97				
Sani-Flush Crystal (179 Commerce Rd.) 1/24/97				
Sani-Flush Liquid (179 Commerce Rd.) 1/24/97				
Glass Wax (179 Commerce Rd.) 1/24/97				
Easy Off Griddle Cleaner (179 Commerce Rd.) 1/24/97				
Brasso (179 Commerce Rd.) 1/24/97				***************************************
Easy Off Glass Cleaner (179 Commerce Rd.) 1/24/97				
Noxon (179 Commerce Rd.) 1/24/97				
Nitrogen (179 Commerce Rd.)	1/21/97	returned to: AGL Welding Supply Co., Inc., 600 Route 46 W, P.O. Box 1707, Clifton, NJ 07015		1 cylinder
Comp. Br. Air (179 Commerce Rd.)	1/21/97	returned to: AGL Welding Supply Co., Inc., 600 Route 46 W, P.O. Box 1707, Clifton, NJ 07015		1 cylinder
Laboratory packs Waste from Research & Development Laboratory	1994	Advanced Environmental Technology Corp., 1 Eden Lane, Flanders, NJ 07836	Carlstadt Sewerage Authority 429 Hackensack St. Carlstadt, NJ 07072	
Ignitable Waste from Research & Development testing (charcoal lighter fluid)	1994	Advanced Environmental Technology Corp., 1 Eden Lane, Flanders, NJ 07836	Carlstadt Sewerage Authority 429 Hackensack St. Carlstadt, NJ 07072	
Sani-Flush	4/11/96		Donated to: Daytop Village Foundation, Inc., 54 W. 40 th St., New York, NY 10018	127 cases
Red Devil Lye	4/11/96		Donated to:	12 cases

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
	Date		Daytop Village Foundation, Inc., 54 W. 40 th St., New York, NY 10018	Comments and Comme
Tub & Tile Cleaner	4/11/96		Donated to: Daytop Village Foundation, Inc., 54 W. 40 th St., New York, NY 10018	28 cases
Bromotrifluoromethane .	2/5/96	Shipped to: Clorox Co. Technical Center 7200 Johnson Dr. Pleasanton, CA 94588-6232		984 lbs.
Naptha, Propylene, Glycol, Monomethyl Ether, Propane, Isobutane)	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal (2 drums total)
Hexane, Methylene Chloride, Ethyl Acetate	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	2 Gal
Methanol, Methylene Chloride	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 Gal
Methanol, Hexane, Acetonitrile, Methylene Chloride	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 Gal
Acetone, Isopropanol, 1,1,1-Trichloroethane, Hexane, Methylene Chloride, Isopar, Butyl Cellosolve	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	4 Gal
Methanol, Hexane, Methylene Chloride, Acetonitrile	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 Gal
Acetone, Isopar, Isopropanol, Methylene Chloride, Butyl Cellusolve	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 Gal
Food Stuffs with <3% Metaldehyde	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	10 lbs
Lanolin	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	24 oz
Butyl Olfate	6/22/92	Environmental Transfer Corporation	Advanced Environmental	2 qt

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
	garage sampare	1 Confirmation Co	Technology Corp.	**************************************
Sorbitan	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 qt
Ethylene Glycol	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 qt
Surfactant	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	(12) 8 oz containers
Antioxidant	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	2 lbs
Polyvinylpyrrolidone	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	8 oz
Sebacic Acid	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	64 oz
Charcoal Lighter, Propanol, Glycol Ether, Flavors, Fragrances, Acetone Isopropanol, Methanol	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal
2-Butoxy Ethanol, Diacetone Alcohol, Hydrotrated Heavy Naphtha, <1% 2-(Methylethoxy) Phenol Methyl Carbamate	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	3 Gal (4 drums total
2-Butoxy Ethanol, Diacetone Alcohol, Hydrotrated Heavy Naphtha, <1% 2-(Methylethoxy) Phenol Methyl Carbamate	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	5 Gal
Sodium Nitrite >50% Wet with Water	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Glacial Acetic Acid with <1% Chloroform	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	2 oz
Pluronic Surfactant	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Fragrances	6/22/92	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	16 oz
Surfactant	6/22/92	Environmental Transfer Corporation	Advanced Environmental	1 qt

Name	Removal		Disposal Site	Quantity
	Date		Taskaslassi Casa	
n'.	6/22/02	T	Technology Corp. Advanced	50 -
Resin	6/22/92	Environmental Transfer		50 g
		Corporation	Environmental	
	- C/00/00		Technology Corp.	4 11
Boric Acid	6/22/92	Environmental Transfer	Advanced	1 lb.
		Corporation	Environmental	
			Technology Corp.	
Resin	6/22/92	Environmental Transfer	Advanced	25 g
		Corporation	Environmental	
			Technology Corp.	
Abamectin Wet Cake	6/22/92	Environmental Transfer	Advanced	2 oz
		Corporation	Environmental	
		A-8	Technology Corp.	
Abamectin Wet Cake	6/22/92	Environmental Transfer Corporation	Advanced	100 g
			Environmental	
			Technology Corp.	
Surfactant	6/22/92	Environmental Transfer	Advanced	16 oz
		Corporation	Environmental	
			Technology Corp.	
Flea Growth Regulator	6/22/92	Environmental Transfer	Advanced	6 oz
		Corporation	Environmental	
			Technology Corp.	
Mulicide Surfactant	6/22/92	Environmental Transfer	Advanced	6 qt
		Corporation	Environmental	
			Technology Corp.	
Surfactant	6/22/92	Environmental Transfer Corporation	Advanced	8 oz
			Environmental	
			Technology Corp.	
Linseed Oil	6/22/92	Environmental Transfer	Advanced	1 qt
		Corporation	Environmental	
		•	Technology Corp.	
Resin	6/22/92	Environmental Transfer	Advanced	50 g
		Corporation	Environmental	
		1	Technology Corp.	
Denatonium Benzoate	6/22/92	Environmental Transfer	Advanced	1 g
	1	Corporation	Environmental	
		,	Technology Corp.	
Herbel Extract	6/22/92	Environmental Transfer	Advanced	12 oz
		Corporation	Environmental	
		, ,	Technology Corp.	
Dichloromethane	6/22/92	Environmental Transfer	Advanced	1 pt
		Corporation	Environmental	•

Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date Date			7.50
			Technology Corp.	<u> </u>
Propoxur Resin	6/22/92	Environmental Transfer	Advanced	5 lbs.
		Corporation	Environmental	
			Technology Corp.	
Surfactant	6/22/92	Environmental Transfer	Advanced	1 pt
		Corporation	Environmental	
			Technology Corp.	
Dye Resin	6/22/92	Environmental Transfer	Advanced	(5) ½ lb. Containers
		Corporation	Environmental	
		•	Technology Corp.	
Potassium Sorbate	6/22/92	Environmental Transfer	Advanced	(6) 25 g containers
1 Outstand Soloute		Corporation	Environmental	
·			Technology Corp.	
Emulsifying Wax	6/22/92	Environmental Transfer	Advanced	50 g
Emulaity mg 11 an	0/22/32	Corporation	Environmental	
		Corporation	Technology Corp.	
Sodium Stearate	6/22/92	Environmental Transfer	Advanced	1 lb.
Sodium Stearate	0/22/92	Corporation	Environmental	1 10:
		Corporation	Technology Corp.	
TIT TO I	6/22/92	Environmental Transfer	Advanced	1/4 lb.
Wax Flakes	0/22/92		Environmental	74 10.
		Corporation	1	
	6/22/02	Environmental Transfer	Technology Corp. Advanced	2 lbs.
Resin	6/22/92			2 108.
		Corporation	Environmental	
	5.45.5.40.5	7	Technology Corp.	2 11 -
Soda Ash	6/22/92	Environmental Transfer	Advanced	2 lbs
•		Corporation	Environmental	
		h-man-real	Technology Corp.	
Petroleum Naphtha 20%, Propylene Glycol Monomethyl Ether	1/29/93	Environmental Transfer	Advanced	3 Gal
<10%, Balance Water (Black Flag)		Corporation	Environmental	
			Technology Corp.	
Fragrances containing alcohol	1/29/93	Environmental Transfer	Advanced	5 Gal
		Corporation	Environmental	
			Technology Corp.	
Aliphatic Hydrocarbons 100%	1/29/93	Environmental Transfer	Advanced	55 Gal
•		Corporation	Environmental	
			Technology Corp.	
2 Butoxy Ethanol 10%, Diacetone Alcohol 10%, Heavy Naphtha	1/29/93	Environmental Transfer	Advanced	3 Gal
80%, 2 (Methylethoxy) Phenol (Black Flag)		Corporation	Environmental	
00/0, 2 (International) I mental (Dimon I mg)			Technology Corp.	
Plastic Ant Bait containing Hydramethylnon & Avermectin	1/29/93	Environmental Transfer	Advanced	(100) ¼ lb.
I lastic Ant Date containing regulationly mon & Avermount	1,2,,,,,	Corporation	Environmental	Containers

Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date			
			Technology Corp.	
Plant Scraps contaminated with Avermectin and Hydramethylnon	1/29/93	Environmental Transfer	Advanced	5 lbs.
		Corporation	Environmental	
			Technology Corp.	
Water>74%, Acrylic Copolymers 5%, 2 Ethoxyethanol <1%	1/29/93	Environmental Transfer	Advanced	55 Gal
		Corporation	Environmental	
		1	Technology Corp.	
100% Charcoal Lighter (Gulf Lite Charcoal Starter, Aliphatic	9/27/93	Environmental Transfer	Advanced	55 Gal. (2 common
Hydrocarbon Mixture), Propanol, Glycol Ether, Flavors, Fragrance,		Corporation	Environmental	drums)
Acetone, Isopropanol & Methanol		1	Technology Corp.	·
Boric Acid	9/27/93	Environmental Transfer	Advanced	500 g
Don't Hold		Corporation	Environmental	
			Technology Corp.	
Nonionic Surfactant	9/27/93	Environmental Transfer	Advanced	(17) 8 oz containers
Nomono Burtactant	3,2,,,,,	Corporation	Environmental	(11) 0 02 00
			Technology Corp.	
Sorbitan	9/27/93	Environmental Transfer	Advanced	1 qt
Sololiali	9121193	Corporation	Environmental	1 4
		Corporation	Technology Corp.	
Sorbitan	9/27/93	Environmental Transfer	Advanced	1 pt
Sorbitan	9/2//93	1	Environmental	1 Pt
		Corporation		
	0/07/02	LD : LLT C	Technology Corp. Advanced	-
Piperonyl Butoxide	9/27/93	Environmental Transfer		2 pt
		Corporation	Environmental	
			Technology Corp.	(10) 10 1
Methoprene	9/27/93	Environmental Transfer	Advanced	(10) 10 ml
		Corporation	Environmental	containers
			Technology Corp.	
Esbiutrin	9/27/93	Environmental Transfer	Advanced	? 2 oz
			Environmental	
			Technology Corp.	
Evercide	9/27/93	Environmental Transfer	Advanced	4 oz
		Corporation	Environmental	
			Technology Corp.	
Bioram	9/27/93	Environmental Transfer	Advanced	8 oz
		Corporation	Environmental	
		•	Technology Corp.	
Bioram	9/27/93	Environmental Transfer	Advanced	4 oz
<u>~~~~</u>	1	Corporation	Environmental	
			Technology Corp.	
Bioram	9/27/93	Environmental Transfer	Advanced	2 oz
DIVIGIN	1 2,222	Corporation	1	1

Name	Removal	Waste Hauler 💸 🔠	Disposal Site	Quantity
	Date		14 F	
			Technology Corp.	
Bioram	9/27/93	Environmental Transfer	Advanced	1 oz
		Corporation	Environmental	
			Technology Corp.	
Glycerine	9/27/93	Environmental Transfer	Advanced	1 pt
		Corporation	Environmental	
			Technology Corp.	
Nonionic Surfactant	9/27/93	Environmental Transfer	Advanced	6 oz
		Corporation	Environmental	
			Technology Corp.	
Nonionic Surfactant	9/27/93	Environmental Transfer	Advanced	(22) 4 oz containers
		Corporation	Environmental	` '
		_	Technology Corp.	
Glycoside	9/27/93	Environmental Transfer	Advanced	3 pt
- Ciyoosido		Corporation	Environmental	•
		•	Technology Corp.	
Igepal	9/27/93	Environmental Transfer	Advanced	16 oz
· · · · · · · · · · · · · · · · · · ·		Corporation	Environmental	
		1	Technology Corp.	
Water Soluble Resin	9/27/93	Environmental Transfer	Advanced	(6) ¼ lb. containers
		Corporation	Environmental	
		•	Technology Corp.	,
Lubrajel	9/27/93	Environmental Transfer	Advanced	2 oz (?)
•		Corporation	Environmental	
		1	Technology Corp.	
Dye	9/27/93	Environmental Transfer	Advanced	(8) ¼ lb. containers
•		Corporation	Environmental	
		•	Technology Corp.	
Propoxur	9/27/93	Environmental Transfer Corporation	Advanced	12 oz
			Environmental	
			Technology Corp.	
Permexthrin	9/27/93	Environmental Transfer	Advanced	½ lb.
		Corporation	Environmental	
		•	Technology Corp.	
Plant Scraps (i.e., wipes gloves, plastic) contaminated with	9/27/93	Environmental Transfer	Advanced	5 lbs.
Avermectin (Pesticide)		Corporation	Environmental	
			Technology Corp.	
10 Broken Thermometers and Plant Scraps (Mercury	9/27/93	Environmental Transfer	Advanced	5 Gal
		Corporation	Environmental	
		· •	Technology Corp.	
Vegetable Oil	9/27/93	Environmental Transfer	Advanced	5 Gal
		Corporation	Environmental	1

Name	Removal	Waste Hauler	Disposal Site	Quantity
	Date			
			Technology Corp.	
20% Hydrotrated Heavy Naphtha, <10% Propylene Glycol,	9/27/93	Environmental Transfer	Advanced	55 Gal
Monomethyl Ether		Corporation	Environmental	
			Technology Corp.	
<1% 2-Ethoxy Ethoxy Ethanol, >5% Acrylic Copolymers, >74%	9/27/93	Environmental Transfer	Advanced	55 Gal
Water		Corporation	Environmental	
		•	Technology Corp.	
100% Aliphatic Hydrocarbons	3/23/94	Environmental Transfer	Advanced	55 Gal
		Corporation	Environmental	
			Technology Corp.	
Plant Scraps (i.e., wipes, gloves, plastic) contaminated with Dursban	3/23/94	Environmental Transfer	Advanced	2 lbs.
(Pesticide)	3/23/71	Corporation	Environmental	2 100.
(resucide)		Corporation	Technology Corp.	
Plant Scraps (i.e., wipes, gloves, plastic) contaminated with	3/23/94	Environmental Transfer	Advanced	20 lbs.
	3123174	Corporation	Environmental	20 103.
Avermectin (Pesticide)		Corporation	Technology Corp.	
0 ()(() () ()	3/23/94	Environmental Transfer	Advanced	5 Gal
Spent Methylene Chloride	3/23/94		Environmental	J Gai
		Corporation	1 .	
	2/22/04	Environmental Transfer	Technology Corp. Advanced	5 Gal
Thioglycolic Acid <40%	3/23/94			5 Gal
		Corporation	Environmental	
	2/22/04		Technology Corp.	75.01
<1% 2-Ethoxy Ethoxy Ethanol, >5% Acrylic Copolymers, >74%	3/23/94	Environmental Transfer Corporation	Advanced	55 Gal
Water			Environmental	
			Technology Corp.	
Calcium Thioglycolate	3/23/94	Environmental Transfer Corporation	Advanced	20 lbs.
			Environmental	
			Technology Corp.	
Wax Flake	3/23/94	Environmental Transfer Corporation	Advanced	20 lbs.
,			Environmental	
			Technology Corp.	
Wax Flake	3/23/94	Environmental Transfer	Advanced	10 lbs.
		Corporation	Environmental	
			Technology Corp.	
Wax Emulsion	3/23/94	Environmental Transfer	Advanced	1 Gal
		Corporation	Environmental	
	•	_	Technology Corp.	
80-90% Hydrotrated Heavy naphtha, 1-10% 2-Butoxy Ethanol, 1-	3/23/94	Environmental Transfer	Advanced	55 Gal
10% Deacetone Alcohol		Corporation	Environmental	
		•	Technology Corp.	
Cetyl Alcohol	3/23/94	Environmental Transfer	Advanced	20 lbs.
		Corporation	Environmental	

.

Name Name	Removal Date	Waste Hauler	Disposal Site	Quantity
	Date		Technology Corp.	
Wax Flake	3/23/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	20 lbs.
80-90% Hydrotrated Heavy Naphtha; 1-10% 2-Butoxy Ethanol, 1-10% Deacetone Alcohol	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal
<1% 2-Ethoxy Ethoxy Ethanol, >5% Acrylic Copolymers, >74% water	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal
Fragrance Oil	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	5 Gal
Chlorpyrifos	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	12 lb.
Chlorpyrifos	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Fipronil	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Fipronil	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	½ lb.
Avermectin	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	½ lb.
Avermectin	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Avermectin	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	(7) 50 g containers
Avermectin	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	(15) 10 g containers
100% Aliphatic Hydrocarbons	6/15/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal
Petroleum Distillate Based Polishing Solution	12/2/94	Environmental Transfer Corporation	Advanced Environmental	1 Gal

Name	Removal Date	Waste Hauler	Disposal Site	Quantity
<u>、 </u>	The court of the c	C ACTIVITIES FOR THE TOTAL PROPERTY OF THE PARTY OF THE P	Technology Corp.	Adaptic 17th Mr. 2002 1915 Sept. 2000 Sept.
100% Aliphatic Hydrocarbons	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal (2 common drums)
Phenol	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 qt
Chlorpyrifos	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	4 lbs.
Avermectin	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 lb.
Fipronil	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	3 lbs.
Glacial Acetic Acid	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	5 pt
Mixture Glacial Acetic Acid & Chloroform < RQ	12/2/94	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	1 qt
Fipronil	2/24/95	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	3 lbs.
Plant Scraps contaminated with Avermectin & Pytherine	2/24/95	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	½ lb.
80-90% Hydrotrated heavy Naphtha, 1-10% 2-Butoxy Ethanol, 1-10% Deacetone Alcohol	2/24/95	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	55 Gal
Alumina	2/24/95	Environmental Transfer Corporation	Advanced Environmental Technology Corp.	80 lbs.